

DEPARTMENT OF THE NAVY HEADQUARTERS UNITED STATES MARINE CORPS WASHINGTON, DC 20380-0001

MCO 4610.35D LPO-3 31 Mar 93

MARINE CORPS ORDER 4610.35D

From: Commandant of the Marine Corps

To: Distribution List

Subj: MARINE CORPS EQUIPMENT CHARACTERISTICS FILE (MCECF)

Ref: (a) NAVMC 2753 (Microfiche)

(b) TB 55-46-1/NAVFAC P-1055

(c) MCO 4610.32

Encl: (1) Marine Corps Equipment Characteristics File (MCECF)

- 1. <u>Purpose</u>. To provide a standard source for transportation characteristics and airlift certification for Marine Corps equipment and naval aviation support equipment used by the Marine Corps.
- 2. <u>Cancellation</u>. MCO 4610.35C.

3. Background

- a. For Marine Corps units to maintain a high state of deployment readiness, it is necessary to have a standard source for transportation characteristics (dimensional data) of Marine Corps equipment and naval aviation support equipment used by the Marine Corps.
- b. The Marine Corps use of airlift for deployments dictates the requirement to have Marine Corps equipment and aviation support equipment used by the Marine Corps certified for air transport. Reference (a) contains the Air Force airlift certification letters and should be used in conjunction with this Order when determining airlift certification. Reference (b) contains similar data on Army and Naval Construction Force (NCF) equipment.
- c. The Military Traffic Management Command Transportation Engineering Agency (MTMCTEA) has been authorized to establish and maintain the MCECF to include airlift certification data.
- d. The enclosure is a listing of the MCECF in various sorted reports. The enclosure reflects the coordinated effort of Headquarters Marine Corps, Marine Corps field activities, the Fleet Marine Force (FMF), Aeronautical Systems Division, Air Force Systems Command, and MTMCTEA.

- e. The equipment characteristics data file is updated quarterly and the contents of the enclosure are updated annually.
- f. The MCECF is available on magnetic tape. File description and tape layout are shown in the enclosure, paragraph 106.2. Requests for this file should be forwarded to the Commandant of the Marine Corps (CMC) (LPO-3), Washington, DC 20380-1775.
- g. The MCECF is the source for dimensional data for the Marine Air Ground Task Force II/Logistics Automated Information System (MAGTF II/Log AIS) family of systems. The MCECF is a file in the MAGTF Data Library (MDL).

4. Action

- a. The enclosure is to be used by all commands as the standard source for dimensional characteristics in all manual and automated systems.
- b. Users of this Order are encouraged to recommend changes and submit comments for its improvement. Reference (c) provides instructions for the collection of data for the enclosure. Comments keyed to paragraph and line number of text or to the table of authorized materiel control number (TAMCN), national stock number (NSN), and shipping configuration of item should be forwarded through command channels to the CMC (LPO-3), Washington, DC 20380-1775. For all questions concerning data accuracy and completeness, direct contact with MTMCTEA is authorized (DSN 927-5266).
- 5. <u>Summary of Revision</u>. This Order has been revised in its entirety and should be thoroughly reviewed before use.

6. Reserve Applicability. This Order is applicable to the Marine Corps Reserve.

R.A.Till

R. A. TIEBOUT Deputy Chief of Staff for Installations and Logistics

DISTRIBUTION: PCN 10206151900

Copy to: 7000110 (55)

Director

Military Traffic Management Command, Transportation Engineering Agency

(MTMCTEA) (ATTN: MTTE-OAR) 720 Thimble Boulevard, Suite 130

Newport News, Virginia 23606-2574 (100)

PRC, Inc.

ATTN: MAGTF Data Library

2750 Killarney Drive, Woodbridge, VA 22192 (5)

7000164 (1)

7000049/8145004, 005 (2) 7000144/8145001 (1)

MARINE CORPS EQUIPMENT CHARACTERISTICS FILE (MCECF)

CONTENTS

<u>Section</u>	<u>Paragraph</u>	<u>Page</u>
1 GENERAL INFORMATION		
PURPOSE	100	3
SCOPE	101	3
REFERENCES	102	3
DATA SPECIFICATIONS	103	4
EQUIPMENT TRANSPORTABILITY CRITERIA	104	5
REQUESTS FOR AIRLIFT CERTIFICATION OF EQUIPMENT	105	6
DATA AVAILABILITY	106	6
2 LOADING CAPACITY AND SHIPPING DIMENSIONS OF CARGO VEHICLES		
GENERAL INFORMATION	200	9
CARGO COMPARTMENT DIMENSIONS AND LOADING CAPACITY	201	9
CARGO VEHICLE SHIPPING DIMENSIONS AND CUBE	202	9
METRIC CONVERSION TABLE	203	9
3 EXPLANATION OF DATA LISTINGS		
APPENDIX A, STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	300	25
APPENDIX B, STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF		
AVIATION SUPPORT EQUIPMENT	301	29

CONTENTS

Section	1	<u>Paragraph</u>	<u>Page</u>
3	EXPLANATION OF DATA LISTINGS (COM	NTINUED)	
	APPENDIX C, CROSS-REFERENCE NATIONAL STOCK NUMBER TO TAMON	. 302	29
	APPENDIX D, MARINE CORPS NONVEHICULAR EQUIPMENT - CRAF 463L PALLET		
	REQUIREMENTS	. 303	29
APPEND:	IX		
A	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT		33
В	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY AVIATION SUPPORT EQUIPMENT		239
С	CROSS-REFERENCE NATIONAL STOCK NUMBER TO TAMON		273
D	MARINE CORPS NONVEHICULAR EQUIPME - CRAF 463L PALLET REQUIREMENTS .		281

SECTION I

GENERAL INFORMATION

- 100. <u>Purpose</u>. To provide a standard source for transportation characteristics and airlift certification for Marine Corps equipment and naval aviation support equipment used by the Marine Corps. Note that although the U.S. Air Force's Military Airlift Command has officially changed its title to the "Air Mobility Command", the titles of several publications listed in the MCECF still make references to "MAC."
- 101. <u>Scope</u>. The primary source of item identification for inclusion in this Order is the Logistics Management Information System (LMIS); however, data for individual clothing and equipment is excluded. In addition, selected aviation support equipment items, extracted from the application of data for material readiness list (ADMRL) are included. This data is listed in the following appendices:
- 1. Appendix A. Standard Characteristics for Transportability of Marine Corps Equipment (in TAMCN sequence). (See paragraph 300.)
- 2. <u>Appendix B</u>. Standard Characteristics for Transportability of Aviation Support Equipment (in TAMCN sequence). (See paragraph 301.)
- 3. Appendix C. Cross-Reference of NSN to TAMCN (in NSN sequence). (See paragraph 302.)
- 4. <u>Appendix D</u>. Marine Corps Nonvehicular Equipment, Civil Reserve Air Fleet (CRAF) 463L Pallet Requirements (in TAMCN sequence). (See paragraph 303.)

102. References

- 1. The Item Data File (IDF) LMIS.
- 2. Military Airlift Command Pamphlet (MACP) 55-41, Civil Reserve Air Fleet (CRAF) Load Planning Guide.
- 3. Fleet Marine Force Manual (FMFM) 4-6, Movement of Units in Air Force Aircraft.
- 4. MCO 4610.32, Standing Operating Procedures for Collecting and Recording Dimensions and Weights of Marine Corps End Items of Equipment for Airlift Certification.
- 5. TB 55-45/AFP 76-19/NAVMC-2753, Certification of Military Equipment for Transport in MAC/CRAF Aircraft.

103. <u>Data Specifications</u>

- 1. Source of Data. The data contained in this Order was obtained by or under the technical supervision of the MTMCTEA. (See MCO 4610.32.)
- 2. <u>Shipping Configuration</u>. Equipment shipping configurations used in this Order are designed primarily for unit movement by amphibious sealift (operational) and strategic aircraft (reduced). Reduced shipping configurations define specific dimensions and weight for airlift certification. They are not intended to limit a commander's requirement, but any significant deviation from the stated dimensions and weight could cause rejection for air movement. The critical airlift consideration is to minimize requirements for the C-5 aircraft (i.e., to avoid configuring equipment which could otherwise be airlifted by C-141 aircraft to require a C-5 aircraft).
- 3. Accuracy of Data. On the extreme left of each data entry (refer to appendices A and B) is a "PV" code. This preferred/validated (PV) data code describes two conditions: the "P" indicator is used for automated applications only, the "V" indicates that the data were validated by onsite measurements and weight of an actual item. Validated data are supported by a master record which is maintained by MTMCTEA, to include a picture of the actual item and a weight ticket. Absence of a "V" for any entry means that the data are the best available other than actual dimensions and weight.

4. <u>Dimensions</u>

- a. <u>Length</u>. This is the extreme horizontal dimension measured from end to end and parallel to the central axis. Measurement is recorded in inches (in) to the nearest tenth of an inch.
- b. <u>Width</u>. This is the extreme horizontal dimension measured from side to side and perpendicular to the central axis. Measurement is recorded in inches to the nearest tenth of an inch.
- c. <u>Height</u>. This is the extreme vertical dimension measured from ground level to the highest reference point and recorded in inches to the nearest tenth of an inch.
- 5. $\underline{\text{Weight}}$. This is the amount an item weighs expressed in pounds (lb).

- a. <u>Aircraft</u>. The weight of aircraft in operational/flyaway configuration includes installed equipment and maximum allowable fuel load. Its weight in a reduced configuration excludes fuel. These weights do not include payload, crew, or personal and organizational equipment that are not an integral part of the aircraft.
- b. <u>Surface Vehicles (Less Heavy Armor Vehicles/Tanks)</u>. The weight includes on-equipment material (OEM), that is an integral part of the vehicle when issued (SL-3 item) and fuel tank threefourths full. It does not include payload, crew or personal and organizational equipment that is not an integral part of the vehicle.
- c. <u>Heavy Armor Vehicles/Tanks</u>. Due to difference in weight of like items, the weight is an average of several like items.
- d. Other End Items. The weight is based normally on bare item configuration. In some instances, the weight is based on boxed, crated or item container packaged configuration and is so noted.
- 6. <u>Cube</u>. This is the volume of space occupied by the item, computed by multiplying the length by the width by the height (in inches), divided by 1728 (Formula: L" \times W" \times H" / 1728 = cubic feet (ft(3))). Ft(3) are recorded to the nearest tenth of a ft(3).

104. Equipment Transportability Criteria

- 1. The transportability of an item of equipment by AMC (C-130, C-141B, or C-5) and CRAF (DC-8, B-707, DC-10, or B-747) aircraft, as shown in appendices A and B, is indicated by "C", "X", or "blank" under the heading "Aircraft Indic-." The indicators are based on three conditions: "C" means Air Force certified; "X" means that the item is qualified with the criteria for the specific aircraft shown in table 1; and "blank" means that the item is not transportable in indicated aircraft. The values in table 1 for AMC aircraft are derived from FMFM 4-6, Movement of Units in Air Force Aircraft and for CRAF aircraft from MACP 55-41, MAC Civil Reserve Air Fleet Load Planning Guide. It should be recognized that those values are conditional and should be used for planning purposes only.
- 2. Refer to TB 55-45/AFP-76/NAVMC-2753, Certification of Military Equipment for Transport in AMC/CRAF Aircraft, for Army and Marine Corps equipment certified for transport by AMC and CRAF aircraft. This publication includes equipment characteristics data, certification letters, and loading procedures references for Army and Marine Corps equipment.

The dimensions and weights are those which equal or exceed 104 in (length), 84 in (width), 50 in (height), and 5,000 lb (weight).

- 105. Requests for Airlift Certification of Equipment. Forward request via command channels to the CMC (LPO-3), Washington, DC 20380-1775. The following information, at a minimum, must be included to assure processing of request:
- 1. <u>Point of Contact (POC)</u>. Include name, rank, office, organization, and DSN number.
- 2. <u>Item Identification</u>. Include TAMCN, item description, NSN, and model number.

3. <u>Item Characteristics</u>

- a. Obtain and record dimensions and weight per MCO 4610.32.
- b. In addition, include data for wheel- or track-vehicles, as follows:
- (1) Length of track in contact with ground and width of track.
 - (2) Number of tires and tire sizes at each location.
- (3) Ground clearance height at lowest point of vehicle; identify location.
 - (4) Individual axle loads.
- (5) Front and rear overhang data with dimensional sketch.
 - (6) Wheelbase.
 - (7) Angle of approach and angle of departure.
- (8) Disassembly: Describe removal and disposition of components with organic maintenance capability.

106. <u>Data Availability</u>

1. The complete <u>Standard Characteristics for Transportability</u> of <u>Marine Corps Equipment</u> data file is available on magnetic tape. File description and tape layout are available from

MTMCTEA, as shown in paragraph 106.2. The tape specifications are as follows:

a. Number of tracks: 9-track (unclassified)

b. Density: 1,600 bits per in

c. Character set: EBCDIC

d. Record length: 228 characters (read first 220 characters only)

e. Blocking factor: 1 record/block

f. Label: no lable

g. Sort Key: Available from MTMCTEA

NOTE: This is a multiple-record file.

2. Requests for this file, accompanied by a degaussed tape, should be forwarded via the CMC (LPO-3), Washington, DC 20380-1775, to:

Director
Military Traffic Management Command
Transportation Engineering Agency
(MTMCTEA) Attn: MTTE-OAR
720 Thimble Shoals Blvd., Suite 130
Newport News, VA 23606-2574

Table 1. Equipment Transportability Criteria

AMC AIRCRAFT

Transport <u>Reference</u>	Length <u>(in)</u>	Width <u>(in)</u>	Height _(in)_	Weight <u>(lb)</u>
C-130 <u>1</u> /	480.0	107.0	102.0	46,700
C-141	1,090.0	111.0	103.8	68,725 <u>2</u> /
	1,090.0	111.0	103.0	89,000 <u>3</u> /
C-5	1,453.0	144.0	156.0	291,000

- 1/ C-130 floor which is limited to 105 inches maximum for a height of 5 inches above the floor.
- 2/ Peacetime.
- 3/ Wartime.

CRAF AIRCRAFT 1/ 2/

(In inches)	<u>DC-8</u>	<u>B-707</u>	DC-10	B-747 <u>(Side)</u>	
Width of Door	136.00	130.00	136.00	<u>3</u> /	<u>3</u> /
Width of Door	80.00	77.00	97.00	<u>3</u> /	<u>3</u> /

- 1/ Main deck door opening criteria. See MACP 55-41 for cargo compartment data. Width and height dimensions are adjusted for 2-in clearance on each side and at the top and to include reduction in height of 2.2 in for pallet thickness.
- 2/ Pallets can be loaded in DC-8 and B-707, single-row only; DC-10 and B-747 can accept double-row loading
- 3/ B-747: Side 1/ Front 2/
 Width of Door 122.00 134.00 96.00 104.00 120.00
 by or by by or by or by
 Height of Door 121.80 117.80 91.80 81.80 69.80

SECTION 2

LOADING CAPACITY AND SHIPPING DIMENSIONS OF CARGO VEHICLES

- 200. <u>General Information</u>. Detailed data, not available in data listing, are herein provided for cargo compartment dimensions, loading capacity, and shipping dimensions, and ft(3) of general-purpose cargo vehicles.
- 201. Cargo Compartment Dimensions and Loading Capacity.
 Tables 2 through 6 contain dimensions and cargo-loading capacity of Marine Corps general-purpose cargo trucks, dump trucks, trailers, semitrailers, and amphibious/light armored vehicles. These tables include cargo deck dimensions and the measured loading height of cargo bodies. The loading capacity in ft(3) is based on the dimensions of the cargo deck, adjusted for any obstructions from the floor of the cargo body to the indicated reference point, such as under the bows, top of side racks, or top of steering wheel. The availability of these data does not imply authorization for use of any specific shipping configuration. Refer to tables 2 through 6.
- 202. Cargo Vehicle Shipping Dimensions and Cube. Tables 7 through 11 contain overall dimensions and ft(3) of Marine Corps cargo-carrying vehicles and dump trucks. These tables supplement data in appendix A by providing the shipping cube for other reference points, such as top of side racks and top of steering wheel. Each table is shown separately on the following pages.
- 203. <u>Metric Conversion Table</u>. Table 12 contains factors for conversion of the United States equivalent measures to metric system measures.

MCO 4610.35D 31 Mar 93

Top of Steering Wheel (in) (ft 3) 214.6 NA ΝĀ ΝĀ Ν NA Table 2. -- Dimensions and Loading Capacity for Cargo Truck Bodies Cargo Body-Loading Height and Capacity 28.8 NA NA NA NA Ø ¥ 78.0 132.0 78.0 78.0 78.0 272.0 132.0 Top of Side Racks (in) (ft^3) 36.5 37.0 37.0 31.0 37.0 31.0 10 181.0 181.0 440.5 Under bows (in) (ft³) X Ν NA NA 0.09 50.0 50.0 NA Ä ΝĀ A Height Above Ground (in) 40.0 52.5 36.0 36.0 40.0 40.0 40.0 Width (in) 52.0 65.0 65.0 52.0 52.0 52.0 87.6 Cargo Deck Length (in) 147.0 84.0 99.0 84.0 84.0 99.0 84.0 ENCLOSURE (1) M1037 (D1180) M1008 (D1016) M1028 (D1105) M1038 (D1158) M1042 (D1180) M35A2C (D1030) 1-1/4-ton 2-1/2-ton Vehicle Type (TAMCN) M998 (D1158)

ENCLOSURE (1)

MCO 4610.35D 31 Mar 93

ad										
Continue	ity	Top of Steering Wheel (in) (ft ³)		237.0	237.0	387.5	237.0	237.0	387.5	387.5
Bodies	nd Capac	Top of Steeri (in)		29.3	29.3	31.3	29.3	29.3	31.3	31.3
jo Truck	Height a	$\begin{array}{ll} \textbf{Top of} \\ \textbf{Side Racks} \\ \textbf{(in)} & \textbf{(ft}^3) \end{array}$		298.8	298.8	449.6	298.8	298.8	449.6	449.6
for Care	-Loading	Top c Side (in)		36.5	36.5	36.3	36.5	36.5	36.3	36.3
g Capacity	Cargo Body-Loading Height and Capacity	ows ft³)		468.0	468.0	733.0	468.0	468.0	733.0	733.0
nd Loadin		Under Bows (in) (ft ³)		57.4	57.4	0.09	57.4	57.4	0.09	0.09
Table 2 Dimensions and Loading Capacity for Cargo Truck BodiesContinued		Height Above Ground (in)		56.8	56.8	57.3	56.8	56.8	57.3	57.3
. 2 Di	Cargo Deck	Width (in)		88.3	88.3	87.8	88.3	88.3	87.3	87.3
Table	Cargo	Length (in)		168.0	168.0	243.8	168.0	168.0	243.0	243.0
		Vehicle Type (TAMCN)	5-ton	M813A1 (D1059)	M813A1 WWN (D1059)	M814 WWN (D1061)	M923 (D1059)	M925 WWN (D1059)	M927 (D1061)	M928 (D1061)

11

MCO 4610.35D 31 Mar 93

Table 3.--Dimensions and Loading Capacity for Cargo Dump Bodies

	Cargo Deck	بد		Cargo Body	Cargo Body-Loading Height and Capacity	pacity
Vehicle Type (TAMCN)	Length (in)	Width (in)	Height Above Ground (in)	Top of Side Racks (in) (ft ³)	Top of Steering Wheel (in) (ft³)	Top of Cab shield (in) (ft ³)
5-ton						
M51A2 (D1070)	123.0	82.0	59.0	25.0	27.0	51.0 297.6
M929 (D1072)	124.8	81.9	59.0	28.0	27.1	51.8 306.3
M930 (D1072)	124.8	81.9	59.0	28.0	27.1	51.8 306.3
ENCLOSURE (1)	·			12		

_					_) MCO 4610.35D	0.35D
	Tal	ole 4Dim	ensions and	l Loadiı	Table 4Dimensions and Loading Capacity for Cargo Trailer Bodies	Cargo Trail	er Bodies	31 Mar	წ ნ
	Cargo Deck	Deck			Cargo Body-	Cargo Body-Loading Height	ght and Capacity	acity	
- Vehicle Type (TAMCN)	Length (in)	Width (in)	Height Above Ground (in)	Under (in)	Under Bows (in) (ft 3)	Top of Side Racks (in) (ft³)	sks (ft³)	Top of Side Panels (in) (ft³)	nels (ft³)
1/4-ton							!	•	
M416 (D0840)	72.0	41.3	26.0	NA	NA	N.A	K	0.81	31.8
M416B (D0840)	72.0	41.3	26.0	NA	NA	NA	NA N	18.0	31.8
3/4-ton									
M101A1 (D0850)	94.8	65.3	31.7	49.0	170.5	33.3	114.6	18.3	6.09
M116A2 (D0085)	96.4	45.5	29.0			NA	NA	NA	NA
1-1/2-ton									,
M105A2 (D0860)	109.8	74.0	37.0	0.09	276.0	45.0	205.9	18.0	79.0
3-1/2-ton									
M353 (D0080)	107.5	44.0	24.3			W	NA	NA ENCLOS	NA NA ENCLOSURE (1)
					13				

MCO 3610.35D 31 Mar 93

	Table 5	Dimension	ns and Loading Capa	acity for Stake	Table 5Dimensions and Loading Capacity for Stake Semitrailer Cargo Bodies
		Cargo Deck		Cargo Bod	Cargo Body-Loading Measurements
Vehicle Type (TAMCN)	Length (in)	Width (in)	Height Above Ground (in)	Height (in)	Capacity (ft ³)
6-ton M118A1 (D0250)	268.8	88.5	54.0	48.0	8.099
12-ton					
M127A2C (D0260)	335.8	88.8	59.8	48.0	828.3
20-ton					
MK-15 (D0877)	120.0	91.2	61.9	26.3	392.0
MK-17 (D0879)	192.4	91.2	63.0	26.3	639.7
22-1/2-ton					
MK-14 (D0816)	238.4	95.8	63.0		
25-ton					
M172A1 (D0230)	192.0	115.0	39.4		
ENCLOSURE (1)	1)			14	
,					

ENCLOSURE (1)

Table 6.--Dimensions and Loading Capacity for Carrier Cargo Amphibious

) j	Cargo Deck	beck width	Height Above Ground	Cargo Boo	go Body	-Loading Heigh Top of Side Panels	Cargo Body-Loading Height and Capacity of Top of Side Panels
(in)	.	(in)	(in)	(in)	(ft³)	(in)	(ft3)
92.5		57.6	34.0	NA	NA	55.0	169.6
168.0		72.0	16.0	NA	NA	66.0	69.5

15

MCO 4610.35D 31 Mar 93

Table 7. -- Shipping Dimensions and Cube, Cargo Trucks

Vablicide (Tabe) Length (in) (in) (in) (in) (in) (in) Top of Side Racks (ft²) (in) (ft²) (in) (ft²) Top of Steering Wheel (ft²) (in) (ft²) (in) (ft²) 998 (1158) 180.0 85.0 (in) (in) (in) (in) 540.1 NA NA NA 998 (10158) 216.5 79.6 71.9 717.1 75.8 75.8 756 (in) 717.1 75.8 75.8 756 (in) 717.1 75.8 75.8 756 (in) 718.1 75.8 756 (in) 718.1 75.8 75.8 75.8 75.8 75.8 75.8 75.8 75.8		Overall Dimensions	l ions		Overal	Overall Height and Cube	
180.0 85.0 61.0 540.1 216.5 79.6 71.9 717.1 216.5 79.6 71.9 717.1 188.4 85.0 107.4 995.3 186.0 84.0 72.0 651.0 194.0 85.0 107.0 1,021.1 264.5 97.5 89.0 1,328.2	Vehicle Type (TAMCN)	Length (in)	Width (in)	Top of Sic Height (in)	de Racks Cube (ft ³)	Top of Steer Height (in)	ing Wheel (ft^3)
216.5 79.6 71.9 717.1 216.5 79.6 71.9 717.1 188.4 85.0 107.4 995.3 186.0 84.0 72.0 651.0 194.0 85.0 107.0 1,021.1 264.5 97.5 89.0 1,328.2	998 (D1158)	180.0	85.0	61.0	540.1	NA	NA
216.5 79.6 71.9 717.1 188.4 85.0 107.4 995.3 186.0 84.0 72.0 651.0 194.0 85.0 107.0 1,021.1 264.5 97.5 89.0 1,328.2	M1008 (D1016)	216.5	79.6	71.9	717.1	75.8	756.0
186.0 84.0 72.0 651.0 194.0 85.0 107.4 995.3 (1)	M1028 (D1105)	216.5	79.6	71.9	717.1	75.8	756.0
186.0 84.0 72.0 651.0 194.0 85.0 107.0 1,021.1 264.5 97.5 89.0 1,328.2 16	M1037 (D1180)	188.4	85.0	107.4	995.3	NA	NA
194.0 85.0 107.0 1,021.1 264.5 97.5 89.0 1,328.2 (1)	M1038 (D1158)	186.0	84.0	72.0	651.0	NA	NA
264.5 97.5 89.0 1,328.2 (1)	M1042 (D1180)	194.0	85.0	107.0	1,021.1	NA	NA
(1) 264.5 97.5 89.0 1,328.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	2-1/2-ton						
	M35A2C (D1030)	264.5	97.5	89.0	1,328.2	81.3	1,213.3
)	ENCLOSURE (1)						
				Ī	9		
	J		-	•			_

	Over	Overall Dimensions		Overall Height and Cube	it and Cube	
Vehicle Type (TAMCN)	Length (in)	Width (in)	Top of Side Racks Height Cube (in) (ft ³)	Racks Cube (ft ³)	Top of Steering Wheel Height Cube (in) (ft³)	cing Wheel Cube (ft³)
5-ton						,
M813A1 (D1059)	306.8	98.1	93.3	1,625.0	86.1	1,499.6
M813A1 WWN (D1059)	322.3	98.1	93.3	1,707.1	86.1	1,575.3
M814 WWN (D1061)	395.4	98.0	93.6	2,098.9	9.88	1,986.8
M923 (D1059)	313.1	97.5	93.3	1,648.3	86.1	1,521.1
M925 WWN (D1059)	326.3	97.5	93.3	1,717.7	0.98	1,583.3
M927 WWN (D1061)	389.0	97.5	93.6	2,054.4	88.5	1,942.5
M928 (D1061	402.0	97.5	93.6	2,123.1	88.5	2,007.4

MCO 4610.35D

	cing wheel Cube (ft ³)	1 336 0	1,410.5	1,410.5				
Overall Height and Cube	Top of steering wheel Height Cube (in) (ft ³)	α α	91.0	91.0				
Overall He	Top of side racks Height Cube (in) (ft ³)						18	
Overall Dimensions	Width (in)	97.8	98.0	0.86				
Overa	Length (in)	266.0	273.3	273.3				
	Vehicle Type (TAMCN)	<u>5-ton</u> M51A2	(D1070) M929 (D1072)	M930 (D1072)		ENCTOCHE (1)		

MCO 4610.35

Table 9.---Shipping Dimensions and Cube, Cargo Trailers

	Overall Dimensions	11 sions		Overall Height and Cube	and Cube	
Vehicle Type (TAMCN)	Length (in)	Width (in)	Top of side racks Height Cuk (in) (ft	Э	Top of side panels Height Cub	els Cube (ft³)
1-1/4-ton						
M416 (D0840)	108.5	61.5	NA	NA	44.0	169.9
M416B (D0840)	108.5	61.5	NA	NA	44.0	169.9
3/4-ton						
M101A1 (D0850)	147.0	73.5	65.0	406.4	50.0	312.6
M116A2 (D0085)	145.7	71.3			NA	NA
1-1/2-ton M105A2 (D0860)	166.0	83.0	82.0	653.8	55.0	438.5
3-1/2-ton						
M353 (D0080)	185.0	0.96			NA	NA
					ENCLOSI	ENCLOSURE (1)

19

MCO 4610.35D 31 Mar 93

	Overall Dimensions	11 sions		Overall He	Overall Height and Cube	
Vehicle Type (TAMCN)	Length (in)	Width (in)	Top of Side Racks Height Cul	Racks Cube (ft ³)	Top of Side Panels Height Cut	Panels Cube (ft ³)
<u>6-ton</u> M118A1 (D0250)	281.0	95.8	102.0	1,589.0	54.0	NA
<u>12-ton</u> M127A2C (D0260)	351.5	97.8	107.8	2,144.6	59.8	NA
ENCLOSURE (1)						
			cc			

MCO 4610.35D 31 Mar 93

Table 10. -- Shipping Dimensions and Cube, Stake Semitrailers

Top of Side Panels Height Cube (in) (ft³) NA NA ¥ Overall Height and Cube 59.8 54.0 1,589.0 2,144.6 Top of Side Racks Height Cube (in) (ft³) 20 102.0 107.8 Width (in) Overall Dimensions 92.8 97.8 Length (in) 351.5 281.0 ENCLOSURE (1) M118A1 (D0250) M127A2C (D0260) Vehicle Type (TAMCN) 12-ton 6-ton

Table 12.-- Metric Conversion Table

a. Abbreviations

(1) <u>United States</u>. In = inch; ft = foot; yd = yard; mi = mile; in(2) = square inch; yd(2) = square yard; ft(2) = square foot; in(3) = cubic inch; ft(2) = cubic foot; lb = pounds, STon = short ton (2,000 lb)

(2) Metric. Cm = centimeter; M = meter; km = kilometer; km(2) = square kilometer; km(3) = cubic kilometer; kg = kilogram; t = metric ton (1,000 kg

b. <u>Linear Conversion Factors</u>

<u>M</u>	<u>In</u>	<u>Ft</u>	<u>Yd</u>
1.0	39.37	3.2808	1.0936
0.0254	1.0	0.0833	0.0278
0.0348	12.0	1.0	0.3333
0.9144	36.0	3.0	1.0

c. <u>Surface Conversion Factors</u>

<u>Km(2)</u>	<u>In(2)</u>	<u>Ft(2)</u>	<u>Yd(2)</u>
1.0	1,550.0	10.764	1.196
0.00064	1.0	0.0069	0.00077
0.0929	144.0	1.0	0.1111
0.8361	1,296.0	9.0	1.0

d. <u>Cubic Conversion Factors</u>

<u>M(3)</u>	<u>In(3)</u>	<u>Ft(3)</u>
1.0	61,023.7	35.31
0.000016	1.0	0.00058
0.02832	1,728.0	1.0

e. Weight Conversion Factors

<u>kg</u>	<u>Lb</u>		<u>t</u>
1.0	2.20462	(avdp)	NA
0.45359	1.0	(avdp)	NA
907.18	2,000.0		1.0
1,000.0 (t)	2,204.62		1.1

Table 12.-- Metric Conversion Table --Continued

- f. Simplified Conversion Computation (accurate within 2 percent):
 - (1) In to cm multiply in by 10 and divide by 4.
 - (2) Ft to m multiply ft by 3 and divide by 10.
 - (3) Mi to km multiply mi by 8 and divide by 5.
 - (4) Lb to kg multiply lb by 5 and divide by 11.

SECTION 3

EXPLANATION OF DATA LISTINGS

- 300. Appendix A, Standard Characteristics for Transportability of Marine Corps Equipment. This appendix includes data, when available, for all Marine Corps equipment listed in the IDF of the LMIS, except individual clothing and equipment. To maintain currency, an update is conducted quarterly between the IDF and the MCECF. The data listing headings are described as follows:
- 1. TAMCN. A Table of Authorized Material Control Number (TAMCN) is composed of three parts: the first character represents the commodity (Communications-Electronics, Engineer, General Supply, Motor Transport, or Ordnance); the next four characters are the item number (e.g., 0004); the last four characters are the major class and subclass of supply (e.g., VIIG (7G)).
- 2. Nomenclature. The item nomenclature is obtained from the IDF.
- 3. (PV) (Index)
- a. (PV). The preferred/validated (PV) data code describes preferred (P) data for automated applications, while validated (V) indicates actual measurements and weights obtained onsite. The absence of "V" indicates that the data is the best available other than actual measurements and weight.
- b. $({\tt Index})$. The index is a 2-digit number used to identify different shipping configuration data for the same item.
- 4. <u>National Stock Number</u>. The NSN is obtained from the IDF. To maintain accuracy the NSN is updated quarterly from the IDF and NSN data from the MCLB, Albany, Georgia. Note: An alphabetic character, immediately following the NSN, indicates that the item is a "disassembled component."
- 5. <u>Model Description</u>. The model description is obtained from the IDF. The description identifies a specific NSN. This field also includes disassembled component description (see paragraph 300.4).
- 6. <u>Shipping Configuration</u>. The shipping configuration describes a standard condition, such as boxed, wheel-mounted, or bundle. The various shipping configurations are defined as follows:

- a. <u>Assembled</u>. This shipping configuration describes the total cumulative weight and cube of an item that normally is shipped in a disassembled condition. Data are listed separately for each disassembled component and airlift certification applies only to those components.
- b. <u>Bare Item</u>. This shipping configuration is used to denote that the item is not packaged.
- c. <u>Basic Unit</u>. This shipping configuration applies to crawler-and-truck mounted cranes without attachments and with the counterweight in the <u>trailing</u> position. In the reduced configuration, the counter-weights are removed or are in the trailing position except where equipment transportation data plates prescribe that the counter-weights will be in the forward position.
- d. <u>Boxed or Crated</u>. This shipping configuration applies to an item packed in a box or craft.
- e. <u>Coiled</u>. This shipping configuration applies to anything wound or gathered into a series of rings or spirals.
- f. $\underline{\text{Depot Pack}}$. This shipping configuration applies to items as they are packaged for supply system shipments.
- g. <u>Dolly Mounted</u>. This shipping configuration applies to items mounted on dollies. The height can be adjusted for highway transport or for aircraft loading.
- h. $\underline{\text{Flyaway}}$. This shipping configuration applies to ready-to-fly aircraft.
- i. <u>Folded</u>. This shipping configuration applies to an item, such as a blanket, which is bent or pressed so that one part is over another, doubled up on itself.
- j. <u>Item Container Package (Item Cntn Pkg)</u>. This shipping configuration applies to equipment that is normally shipped in its specially designed container.
- k. <u>Mobile Loaded</u>. This shipping configuration applies to an item of equipment mounted for transport on a wheeled or tracked vehicle.
- l. $\underline{\text{Not Reducible}}$. This shipping configuration applies to an item where the dimensions and/or weight cannot be reduced.

- m. <u>Operational</u>. This shipping configuration applies to an item fully assembled in mission configuration.
- n. <u>Palletized</u>. This shipping configuration applies to a quantity of item(s), packed or unpacked, which is arranged on a pallet in a specified manner and secured, strapped, or fastened thereto so the whole is handled as a unit.
- o. <u>Piggybacked</u>. This shipping configuration applies to stacked vehicles. One trailer, wheels removed, is inverted and placed on top of another trailer. They are securely lashed together. The wheels of the flatbed/lowbed trailer are stowed on top of the inverted trailer and the wheels of the cargo trailer are stowed within the cargo compartment. Other vehicles in this configuration are mounted on top of one another by support structure. Data reflect dimensions and weight of two vehicles. Helicopters in this configuration will have their tail booms mounted on top of the fuselage with the applicable kit. Data reflected dimensions and weight of one helicopter.
- p. Reduced. This shipping configuration applies to vehicles reduced to minimum shipping dimensions by removal of components within the owning unit's organic maintenance capability. The data reflects the removal of canvas tops, frames, and bows; securing the antennas; folding the windshields; and removing dump truck cab shields. Permanent mountings, supports, and/or brackets are removed when such operation is within the unit's organic maintenance capability. The components removed in the process of disassembly are stowed for shipment within the vehicle unless shown separately as disassembled components.
- q. Roll. This shipping configuration applies to a measure of something rolled into a cylinder.
- r. <u>Set Total</u>. This is a flag that applies to a specific nomenclature identified by a NSN consisting of more than one vehicular and/or nonvehicular item.
- s. <u>Skid Mounted</u>. This shipping configuration applies to item(s) mounted on a platform composed of two or more longitudinal members and two or more cross members to which lading is attached to facilitate handling and to evenly distribute load weight in transportation, or composed of two or more member secured to lading to facilitate handling.
- t. <u>Trailer Mounted</u>. This shipping configuration applies to a piece of equipment loading in a specific type of trailer for transport.

- u. <u>Truck-Mounted</u>. This shipping configuration applies to a piece of equipment loaded on a specific type vehicle for an operational move and authorized to be moved in that configuration.
- v. <u>Wheel-Mounted</u>. This shipping configuration applies to items mounted on dollies. The height can be adjusted for highway transport or for aircraft loading.
- w. $\underline{W/Shelter\ Kit}$. This shipping configuration applies only to vehicles with a fabricated, built-up, collapsible shelter constructed over the cargo compartment.
- x. Red for C-130. This shipping configuration applies to helicopters and/or other equipment reduced for transport in C-130 aircraft, it is the maximum reduction necessary for airlift. Similar designations apply to C-141 and C-5 aircraft.
- y. Red for Sealift. This shipping configuration applies to vehicles/helicopters minimally reduced for ocean transport, primarily in roll-on/roll-off (RORO) vessels.
- 7. Type Equipment (TE) Code. This code is used primarily in automated applications to identify vehicles and wheel-mounted or track-mounted equipment. Also, it is useful in identifying various categories of vehicles for Military Standard Transportation and Movement Procedures (MILSTAMP) documentation. The codes and their meaning are shown in table 13, following:
- 8. NR PC (Number of Pieces). Applies to disassembled component items only. It is a multiplier to indicate the number of such items with the same dimensions and weight.
- 9. Item Characteristics (Length, Width, Height, Weight, Cube, and Square). The characteristics apply to one item only. Dimensions are expressed in inches to one-tenth of an inch, weight in pounds, cube in ft(3) to one-tenth of ft(3) and square in ft(2) to one-tenth of ft(2).
- 10. <u>Aircraft Indicators</u>. Column headers include AMC aircraft (C-130, C-141, and C-5) and CRAF aircraft (DC-8, B-707, DC-10, B-747S (side loading), and B-747F (front loading)). Meaning of indicators are as follows:
- a. $\underline{\text{"X"}}$ means item, as configured, is qualified for transport in indicated aircraft based solely on dimensional criteria listed in table 1.

- b. "C" means item, as configured, is certified for transport in indicated aircraft. A certification letter for each item of equipment is maintained by MTMCTEA and contained in NAVMC 2753.
- c. "Blank" (no entry) means item, as configured, is not transportable in indicated aircraft. See paragraph 105 for procedure to request airlift certification.
- 301. Appendix B, Standard Characteristics for Transportability of Aviation Support Equipment. This appendix includes data for selected aviation support equipment (ASE). The data listing headings are identical to appendix A (see paragraph 300, preceding). Variations in data listings are described as follows:
- 1. TAMCN. A Z-prefix TAMCN is used solely to identify ASE; it is not an authorized item identifier and cannot be used for any other purpose. In lieu of major and subclasses of supply used with authorized TAMCN, a "P" following the TAMCN indicates a primary item, an "A" indicates an alternate item; following the "P" or "A", an "O" indicates organizational level equipment and an "I" indicates intermediate level equipment.
- 2. <u>OTHER APPL ACFT</u>. This statement precedes a listing of all aircraft by type/model/series to which the item applies.
- 302. Appendix C, Cross-Reference National Stock Number in TAMCN. This listing is in NSN sequence and provides a cross-reference to TAMCN to enable location of data in appendices A, B, and C, which are in TAMCN sequence.
- 303. Appendix D, Marine Corps Nonvehicular Equipment CRAF 463L Pallet Requirements. This listing is in TAMCN sequence and provides for each nonvehicular item, the TAMCN, nomenclature, certification reference, and CRAF 463L pallet requirements as follows:
- 1. The TAMCN and TAMCN nomenclature are followed on the next line by "Appl Index Nos. for CRAF Plt Rqr" in parentheses; e.g., CRAF 463L PALLET REQ: (02). The "02" refers to the index number within the TAMCN that contains the item characteristics (see appendix A).
- 2. "Certification References"; e.g., "LTR HQASD 12 JUN 80," are followed on the next line by the specific pallet requirements; e.g., "1-ALL ELIGIBLE AIRCRAFT," which applies to the item

characteristics by item number. Other variations in CRAF 463L pallet requirements are described as follows:

- a. One 108-in Wide (B-747, DC-10, and DC-8); one 88-in Wide (B-747 and DC-10). This statement means that one pallet is required and may be loaded with the 108-in wide side, laterally across fuselage in the B-747, DC-10, and DC-8, and one pallet in the 88-in wide orientation in the B-747 and DC-10.
- b. Two 108-in Wide (B-747 and DC-10); one 88-in Wide. This statement is self-explanatory.
- c. Two 108-in Wide (B-747); one 88-in Wide (B-747). This means that in the 108-in wide (i.e., laterally across the fuselage of the aircraft) two pallets are required, or in the 88-in wide orientation, only one pallet is required.

Table 13.-- Type of Equipment Codes

<u>Code</u> <u>Meaning</u>	<u>Code</u>	Meaning
Vehicles, wheeled (self-propelled)	C =	Vehicles, tracked or half- tracked, except D and E
1 = 1/2-ton or less	D =	Tanks, combat
2 = Sedan	E =	Artillery, self-propelled
$3 = 2 \frac{1}{2}$ -ton or less	F =	Artillery, towed
<pre>4 = Greater than 2 1/2-ton 5 = Material Handling Equipment (MHE)</pre>		Floating craft, except amphibious vehicles which are coded under 0 to 9, as appropriate
8 = Construction Equipment	Н =	Aircraft, rotary wing (Operational)
Vehicles, wheeled (not self-propelled)	J =	Aircraft, fixed wing (Operational)
<pre>6 = 2 1/2-ton or less 7 = Greater than 2 1/2-ton</pre>	K =	All aircraft in a reduced configuration
9 = Construction Equipment	U =	Organizational equipment
O = MHE		

			Ī	PENDIA A	1								
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ERISTICS FOR TRA	ANSPOR	TABILITY	OF MARI	NE CORP	'S EQUIP	MENT		-AIRCE	-AIRCRAFT INDIC-	INDIC-
											0 -	500	D B D B B
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE				100000	- (FOR G	(FOR ONE ITEM)		A	ω (8	4:
<pv><index></index></pv>	<pre><pv><index> NATL STDCK NO</index></pv></pre>	MODEL DESCRIPTION	CONFIGURATION E		PC LENGTH	(IN INCHES)	EIGHT		(cu.FT)	SQ FT)	-		- W
A0004VIIG	ACCESSORY MAIN!	ACCESSORY MAINTENANCE KIT, TELEPHONE	INE										
<pv> <01></pv>	5999010321692	MK-1823(V)TT	BOXED	_	15.9	15.3	9.1	17	£.1	1.7	O O	000	000
A0006V11G	ADAPTER ASSEMBL	ADAPTER ASSEMBLY KIT, TEST -RING OVERLOAD TIMER	OVERLOAD TIMER-										
< > <05>	6625010906789	MX-10141/TT									-	(NO DATA)	(4)
A0009VIIG	ANDVT/TACTERM SET	SET											
	5895012527359 5895012527359A	_	ASSEMBLED BARE ITEM	22:	13.3	4. 0.1	7.6	22 20	1.0	4.0	0	0	0
PV 003 PV 005 PV 005 PV 005	5895012527359A INTERFACE UNI 5895012527359A TRAY, FIXED 5895012527359A TRAY, REMOVAE 5895012527359A COMSEC MODULE	5895012527359A INTERFACE UNIT 5895012527359A TRAY, FIXED 5895012527359A TRAY, REMOVABLE 5895012527359A COMSEC MODULE	BARE ITEM BARE ITEM BARE ITEM BARE ITEM		. 4. t. c. 2. c. s. e.	7.21.4 7.4.8 9.9	0.22.0 0.84.7	υ αα α∗	0.2	0		0000	
A0010VIIG	AIRBORNE MOBILE	AIRBORNE MOBILE DIRECT AIR SUPPORT	r CENTRAL										
<pv> <05></pv>	5895011106584	AN/UYQ-3A(V)1	ITEM CNTN PKG	<u></u>	152.5	81.5	83.7	6700	602.0	86.3	υ υ	v	၁ ၁ ၁
< > <04> REMARKS	5895011106585 04 TAM MOBILE	AN/UYQ-3A(V)2 E LOADED	MOBILE LOADED	_								(NO DA)	DATA)
A0037VIIG	ANALYZER, DISTORTION	DRTION											
<pv> <01></pv>	6625008718012	HP-334A	BARE ITEM	ם	16.8	13.0	5.5	19	0.7	1.5	υ	0 0	000
A0038V11G	ANALYZER, LOGIC	0											
<pv> <01></pv>	6625010917207	K100-D	BOXED	¬	24.5	23.0	13.5	1	4.4	3.9	S S	0 0 0	000
< > <02>	6625012622020	LA-32									-	(NO DATA)	(¥
A0039VIIG	ANAYZER DISPLAY	Y SECTION SPECTRUM											
<pv> <02></pv>	6625004244370	1417	BARE ITEM	>	19.8	17.0	0.6	00	£.	2.3	၁	0000	000
A0043VIIG	ANALYZER, SPECTRUM	TRUM											
NOTES: <pv>BLAN</pv>	NOTES; <pv>P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	QTMT.	AIRCRAFI	r INDIC; BLA	X=QUAL C=CERT NK=NOT	IC; X=QUALIFIED.NOT CER C=CERTIFIED BY AIR BLANK=NOT TRANSPORTABLE	= =	CE CE			
			•	ć					EN	Appendix A ENCLOSURE (⊌ ⊂) (1 2	

MCO 4610.35D 3 1 MAR 1993

A-33

TARCM Compact EQUIPMENT COMPACT COMPAC				APPR	APPENDIX A										
Main			STANDARD CHARACTE	RISTICS FOR TRANS	SPORTABIL	ITY OF MA	RINE COR	PS EQUIP	MENT		4 A O -	ညီလွပ္က	A V O O	E E	9 8
MA	TAMCN	>	NOMENCLATURE	V	> as 1	HOW I NO	(FOR	ONE ITEM VEIGHT	CUBE	SQUARE	m O		ω.	-0	4 1
HP-3580A AS-2980/TYQ-3A AS-2980/TYQ-3A AS-2980/TYQ-3A AS-2980/TYQ-3A AS-2980/TYQ-3A AS-2980/TYQ-3A AS-2980/TYQ-3A AS-2981/TR BOXED U 49.0 49.0 53.0 10.6 37 3.0 3.4 C AN/USA-32 BOXED U 49.0 9.9 10.6 37 3.0 3.4 C AN/PSM-51 AN/PSM-51 AN/PSM-61 AN/PSM-61 AN/PSM-60 AN	<pv><index></index></pv>	NATE STOCK NO	MODEL DESCRIPTION	CONFIGURATION	E PC LENG	TH WIDTH	HEIGHT	(FB)		(SQ FT)					S
AS-2860/TYQ-3A PALLETIZED U 84.0 53.0 1660 126.2 28.6 C C AS-2861/TR 80XED U 49.0 9.9 10.6 37 3.0 3.4 C C C ANVUSA-32 BOXED U 49.0 9.9 10.6 37 3.0 3.4 C C C ANVUSA-32 BOXED U 107.9 32.5 34.4 777 69.8 24.4 C C C ANVPSM-63 ANVPSM-61 ANVPSM-63 ANVPSM-64 ANVPS	A0043VIIG	ANALYZER, SPECT	RUM												
AS-2980/TYQ-3A PALLETIZED U 84.0 53.0 1660 126.2 28.6 C C AS-2851/TR BOXED U 49.0 9.9 10.6 37 3.0 3.4 C C AN/USA-32 BOXED U 40.0 9.9 10.6 37 3.0 3.4 C C AN/USA-32 BOXED U 107.9 32.5 34.4 777 69.8 24.4 C C AM SET AN/PSM-63 AM SET, DIGITAL, TPB-1D AN/PSM-61 AN/PSM-61 AN/PSM-61 AN/PSM-60 AN/PSM-64 AN/PSM-64 TE-TYPE EQUIP, 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIG: X=QUALIFIED, NOT CERTIFIED AIRCRAFT AIRCRA	<pv> <01></pv>	6625003591927	HP-3580A					20	1.1					O	O O
AS-2980/TYQ-3A PALLETIZED U 49.0 53.0 1660 126.2 28.6 C C AS-2851/TR BOXED U 49.0 9.9 10.6 37 3.0 16.0 C C ANUSA-32 BOXED U 49.0 3.2 21.0 20.0 155 10.5 6.3 C C C ANUSA-2455/GRC BOXED U 107.9 32.5 34.4 777 69.8 24.4 C C C ANUSA-51 ANUSA-52 ANUSER SET, CAPE SULLY LEVEL CIRCUIT SWITCH ANUPSM-6A ANUPSM-6A ANUPSM-6A TETTYPE EQUIP: 0-9.C-K=VEH/VEHWTD AIRCRAFT INDICERTIFIED BY AIR FORCE BLANG-VEH BY AIR FORCE BLANG-VEH BY AIR FORCE BLANG-VEH BY AIR FORCE BLANG-NEAR TRANSPORTABLE BLANG-NEAR TRANSPOR	A0051VIIG	ANTENNA													
AS-2851/TR BOXED U 49.0 9.9 10.6 37 3.0 3.4 C C ANVUSA-32 BOXED U 43.3 21.0 20.0 155 10.5 6.3 C C ANK-2455/GRC BOXED U 107.9 32.5 34.4 777 69.8 24.4 C C ANK SET AN/PSM-52 ANM SET, DIGITAL, TPB-1D AN/PSM-61 AN/PSM-61 AN/PSM-64 AN/PSM-64 AN/PSM-64 TE-TYPE EQUIP: 0-9, C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED, NOT CERTIFIED U=NON-VEH BLANK=NOT TRANSPORTABLE BLANK=NOT TRANSPORTABLE AA-34	<pv> <01></pv>	5985010157995	AS-2980/TYQ-3A			49		1660	126.2	28.6				O	O O
AS-2861/TR BOXED U 49.0 9.9 10.6 37 3.0 3.4 C C ANVUSA-32 BOXED U 43.3 21.0 20.0 155 10.5 6.3 C C ANV 2455/GRC BOXED U 107.9 32.5 34.4 777 69.8 24.4 C C C ANA SET AM SET DIGITAL, TPB-1D ANA PSM-63 ANA PSM-64 ANA SET UNIT LEVEL CIRCUIT SWITCH ANA PSM-64 TE-TYPE EQUIP: 0-9.C-K=VEH/VEHMTD GCRITIFIED NOT CERTIFIED CERTIFIED NOT CERTIFIED CCCRR1FIED NATR FORCE BLANK-BOTTABLE ANA SHARM SHAR	A0055V11G	ANTENNA													
AN/USA-32 BOXED U 43.3 21.0 20.0 155 10.5 6.3 C AN EAM EAM EAM EAM EAM EAM EAM	<pv> <01></pv>	5985000978802	AS-2851/TR			6		37	3.0	e,				0	ပ
AN/USA-32 BOXED U 107.9 10	A0056VIIG	ANTENNA GROUP													
MK-2455/GRC BOXED U 107.9 32.5 34.4 777 69.8 24.4 C C AM SET AN/PSM-52 AM SET, DIGITAL, TPB-1D AN/PSM-63 AM SET, OIGITAL AN/PSM-60 AN/PSM-64 AN/PS	<pv> <01></pv>	5985004134420	AN/USA-32					155	10.5	ý				0	S
MM-2455/GRC BOXED U 107.9 32.5 34.4 777 69.8 24.4 C C C AM SET AN/PSM-52 AN/PSM-53 AN/PSM-64 AN/	A0057VIIG	ANTENNA MAST KI	-												
ANN SET ANN PSW-52 ANN SET. DIGITAL. TPB-1D ANN PSW-53 ANN SET. (APS) DIGITAL ANN PSW-61 ANN PSW-60 ANN SET UNIT LEVEL CIRCUIT SWITCH ANN PSW-64 BLANK-WOIT TRANSPORTABLE A-34	<pv> <01></pv>	5985011812593	MK-2455/GRC					777	69.8					O	ပ
AN/PSM-62 AN/PSM-63 AN/PSM-60 TE-TYPE EQUIP: 0-9.CK=VEH/VEHMTD AN/PSM-64 BLANK=NOT TRANSPORTABLE AN/PSM-64 A-34	A0065VIIG	APPLICATION PRO	GRAM SET												
AN/PSM-63 AN/PSM-60 AN/PSM-60 AN/PSM-60 TE=TYPE EQUIP: 0-9.CK=VEH/VEHMTD TE=TYPE EQUIP: 0-9.CK=VEH/VEHMTD TE=TYPE AN/PSM-60 BLANK=NGT TRANSPORTABLE AA-34		5895012561635	AN/PSM-52									Ξ	9	DATA)	2
AN/PSM-63 AN/PSM-61 AN/PSM-60 AN/PSM-60 TE=TYPE EQUIP; 0-9.CK=VEH/VEHMTD TE=TYPE EQUIP; 0-9.CK=VEH/VEHMTD TE=TYPE AN/PSM-64 AN/PSM-6	A0066VIIG	APPLICATION PRO	GRAM SET, DIGITAL,	TPB-1D											
AN/PSM-60 AN/PSM-60 AN/PSM-60 AN/PSM-60 TE=TYPE EQUIP; 0-9.CK=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED NOT CERTIFIED TE=TYPE ANGRAPE BLANK=NOT TRANSPORTABLE A—3.4	< > <02>	6625012467012	AN/PSM-53									٦	9	DAT	2
AN/PSM-61 AN/PSM-60 AN/PSM-60 AN/PSM-64 AN/PSM-64 TE=TYPE EQUIP; 0-9.CK=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED NOT CERTIFIED ETYPE EQUIP: 0-9.CK=VEH/VEHMTD AIRCRAFT ANDIC; X=QUALIFIED NOT CERTIFIED AIRCRAFT ANDIC; X=QUALIFIED NOT CERTIFIED AIRCRAFT AIRCRA	A0067VIIGP	APPLICATION PRO	GRAM SET, (APS) DIG	ITAL											
AN/PSM-60 AN/PSM-60 AN/PSM-64 AN/PSM-64 TE-TYPE EQUIP; 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED TE-TYPE EQUIP; 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED NOT CERTIFIED AIRCRAFT AIRCR	< > <01>	6625013301909	AN/PSM-61									٥	9)AT	2
AN/PSM-60 AN/PSM-64 AN/PSM-64 TE-TYPE EQUIP; 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED TE-TYPE EQUIP; 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED NOT CERTIFIED AIRCRAFT AIRCRAF	A0068VIIGP	APPLICATION PRO	GRAM SET, DIGITAL												
AN/PSM-64 AN/PSM-64 TE-TYPE EQUIP; 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED, NOT CERTIFIED BLANK=NGT TRANSPORTABLE A-34	< > <01>	6625013092884	AN/PSM-60									Ξ	9	DAT	2
AN/PSM-64 TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED U=NON-VEH BLANK=NOT TRANSPORTABLE A-34	A0069VIIGP	APPLICATION PRO	GRAM SET UNIT LEVEL	CIRCUIT SWITCH											
TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NDN-VEH		6625013124134	AN/PSM-64									Ξ	9	DAT	2
TE-TYPE EQUIP; 0-9,C-K-VEHWTD U-NDN-VEH U-NDN-VEH A-34															
to (1)	NOTES; <pv>BLAN</pv>	P=PREFERRED MODE V=VALIDATED DATA K=NOT 'P' OR 'V'		O-9,C-K=VEH/VEHM U=NON-VEH		RAFT INDI	C: X=QUA C=CER LANK=NOT	LIFIED,N TIFIED E TRANSPO	NOT CERTIF 3Y AIR FOR ORTABLE	TED SCE					
	Appendis ENCLOSUE			A-34											

TANKA				APPENDIX	NDIX A							31	3 1 MAR 1993	
### CONTRIBLE THEM CAN'D MEGATION ### CONTRIBLE TO CONFIGURATION ### CONTRIBLE TO CONTRIBLE ### CONTRIBLE ### CONTRIBLE TO CONTRIBLE ### CONTRIBLE			STANDARD CHARACTER	MISTICS FOR TRANS	PORTABI	ורודא פ	F MARI	VE CORP	S EQUIP	MENT		-AIRC	RAFT II	P V B
### ### ### ### ######################	TAMCN		NOMENCLATURE	SHIPPING 1	N. C.	,	NCHES)		WEIGHT	CUBE	SQUARE	- 60	8 0 1 7 0	L 4 L R
### STSTEMEN OF THE CATING THE CA		1						: 						
PERTISE PRINTER ITEM CNIN PKG U 1 29.0 29.0 18.0 130 20.3 5.8 C C C C C C C C C C C C C C C C C C C	OBOVIIG		PROCESSING EQUIPMENT	. F/FMF										
R. RADIAL AN/GOM-1 IITY, MECHANICAL TSASOTGAGOO EX. TRANSPORTABLE AN/TSW-19 EX. TRANSPORTABLE AN/TSW-19 AN/TSW-19			4110 TYPEWRITER-PRINTER SCREEN	ASSEMBLED U ITEM CNTN PKG U ITEM CNTN PKG U		0.0	29.0	18.0 28.0	260 130 130	20.3 8.7 11.6		0 O	0 0 0	
FR. RADIAL	092VIIG	BATTERY CHARGER												
ITTY, MECHANICAL	V> <01>	6130010413490	PP-7286()/U	PKG		91.9		22.9	18	7.2	3.8	ပ	ပ	
IIIV,	0160VIIG	CALIBRATION CEN	TER, RADIAL											
TEANSPORTABLE		6665004506510	AN/GDM-1									•	NO DAT	â
TEASOFGAOOO TEASTERN TEASTE	0173VIIG	CALIBRATION FAC.	ILITY, MECHANICAL											
Head		5410011022094	75A5076A000									Ŭ	NO DAT	7
AN/TSM-119 AN/TSM-119 AN/TSM-119 AN/TSM-124 ILITPLE ITEMS ITEM CNTN PKG U 1 196.0 87.0 83.0 8000 819.0 118.4 C C C C C C C C C C C C C C C C C C C	0175VIIG	CALIBRATION COM	PLEX, TRANSPORTABLE											
TETTOPE TIEMS ITEM CNIN PAGE U 1 196.0 87.0 83.0 8000 819.0 118.4 C C C C C C C C C C C C C C C C C C C	× <01>	Š	AN/TSM-119	SSEMBLED					16000	1638.2				
AN/TSM-198 AN/TSM-198 AN/TSM-194 AN/TSM-194 ITEM CNTN PKG U 166.0 88.0 84.0 5160 710.1 101.4 C C C C C C C C C C C C C C C C C C C	V> <02>	250	MECUINES ZEM SHELIE MULTIPLE ITEMS MULTIPLE ITEMS	TEM CNTN PKG		0.96.0	87.0	83.0	8000	819.0 819.0		00		00
AN/TSM-198 AN/TSM-124 ITEM CNTN PKG U 166.0 88.0 84.0 5160 710.1 101.4 C C C C C C AN/TSM-124 ITEM CNTN PKG U 166.0 88.0 84.0 5160 710.1 101.4 C C C C C C C AN/TSM-124 ITEMS BOXED U 1 48.0 29.0 150 150 32.0 150 0 5.2 12.2 C C C C C C C LITPLE ITEMS BOXED U 1 67.0 29.0 9.0 150 9.2 12.2 C C C C C C C C C C C C C C C C C C	0176VIIGP	CALIBRATION FAC	ILITY (CF)											
AN/TSM-124 ITEM CNTN PKG U 166.0 88.0 84.0 5160 710.1 101.4 C C C C C C C C AN/TSM-124 ITEM CNTN PKG U 166.0 88.0 84.0 5160 710.1 101.4 C C C C C C C C C C C C C C C C C C C	* * 01	6625013432559	AN/TSM-198									Ŭ	NO DAT	2
AN/TSM-124 ITEM CNTN PKG U 166.0 89.0 84.0 5160 710.1 101.4 C C C C C C C AN/TSM-124 ITEM CNTN PKG U 166.0 89.0 84.0 5160 710.1 101.4 C C C C C C C C C C C C C C C C C C C	91777116	CALIBRATION SHOW	P, TRANSPORTABLE											
AN/UDM-1A ASSEMBLED U 48.0 24.0 1456 67.4 LITIPLE ITEMS BOXED U 1 64.0 29.0 9.0 150 92.0 12.2 CCCCCC LITIPLE ITEMS BOXED U 1 64.0 29.0 9.0 150 9.1 12.2 CCCCCC LITIPLE ITEMS BOXED U 1 62.0 20.0 23.5 273 16.8 8.6 CCCCCCC LITIPLE ITEMS BOXED U 1 62.0 20.0 23.5 273 16.8 8.6 CCCCCCC TE-TYPE EQUIP: 0-9.C-K-VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED TE-TYPE EQUIP: 0-9.C-K-VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED STAIR FORCE BLOAD A TO CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	V> <01>	6625007633013	AN/TSM-124	ITEM CNTN PKG U		0.98	88.0	84.0	5160	710.1	101.4	ပ		
AN/UDM-1A ASSEMBLED U 48.0 24.0 1456 67.4 LITIPLE ITEMS BOXED U 1 61.0 29.0 9.0 150 92.0 12.2 C C C C C C C C L C L C C C C C C C C	0220VIIG	CALIBRATION SET												
JUTIPLE ITEMS BOXED U 1 62.0 20.0 23.5 273 16.8 8.6 C C C C C C C C C C C C C C C C C C C			AN/UDM-1A MULTIPLE ITEMS MULTIPLE ITEMS	ILED		0.8	48.0	9.0	1956 1450 150	67.4 32.0 9.2	16.0	00	00	ပပ
TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMID AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED U=NON-VEH BLANK=NOT TRANSPORTABLE ENCLOSURE (6665005568825A	MULTIPLE ITEMS		-	2.0	20.0	23.5	273	16.8	8	U	U	O
	ES; <pv></pv>	P=PREFERRED MODE V=VALIDATED DATA K=NOT 'P' OR 'V')-9,C-K=VEH/VEHMT[U=NON-VEH		CCRAFT	INDIC; BLAN	X=OUAL C=CERT VK=NOT	IFIED.NE IFIED B) TRANSPOF	OT CERTIF Y AIR FOR RTABLE		ppend	~) t

TAMCN											
Α.		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRANSPO	RTABILITY	OF MARI	NE COR	S EQUIP	MENT		-AIRCRAFT	T INDIC-CRAF>
		NOMENCLATURE	SHIPPING T NR (IN	R (IN	I SCI	-(FOR C	(FOR ONE ITEM) HES) WEIGHT C TH HEIGHT (LB) (CU	UBE FT)	SQUARE (SQ FT)	115C7C77 34 80144 01 7077	0-0
	CALIBRATION SET, RADIAC 6665005568825A MULTIPLE ITEMS	RADIAC ULTIPLE ITEMS	BOXED	1 18.0	21.0	43.0	83	4.0	2.6	0 0 0	0 0
A0235VIIG C	CENTRAL COMPUTER GROUP -TADC-	GROUP -TAOC-									
<pv> <01> 50</pv>	5840008841776	AN/TYA-5	ITEM CNTN PKG U	161.9	83.4	83.5	5025	652.5	93.8	000	Ü
A0244VIIG CI	ENTRAL DFFICE,	CENTRAL DFFICE, TELEPHONE AUTO, 300	300 LINES								
	1805001860681 1805001860681A A	AN/TTC-38V1 N/TCCOK 267	ASSEMBLED U	1 154.8	0.68	83.5	8720 4340	1388.2	95.6	o, o	U
	5805001860681A AN/TCC-38-V1 03 MOUNTED IN SHELTER	SHELLER N/TCC-38-V1 SHELTER	ITEM CNTN PKG U	168.0	0.68	83.5	4380	722.5	103.8	000	υ
A0246VIIG CI	CENTRAL OFFICE, TELEPHONE AUTO,		600 LINE								
<pv> <01> 56</pv>	580500 1860640 580500 1860640	AN/TTC-38(V)/2 AN/TTC-38V2	ITEM CNTN PKG U CRATED	162.9 176.5	94.0	83.4 93.3	6940 9133	684.0 895.8	98.4	0 0 0 0	υυ
A0248VIIG CE	CENTRAL OFFICE T	TELEPHONE, AUTOMATIC									
< > <01> 58	5805011883993	AN/TTC-42								ON)	DATA)
A0252VIIG CH	CHARGER, BATTERY										
<pv> <01> 58</pv>	5895010736839	PP-7566	BOXED U	14.3	7.1	8.	0	0.3	0.7	0 0 0	0
A0258VIIGP CC	COMMUNICATIONS CL	CENTRAL									_
< > <01> 58	5895012200321	AN/MSC-63A								ON)	DATA)
A0260VIIG CC	COMMAND COMMUNICATIONS SYSTEM	ATIONS SYSTEM									
< > <01> 58	5895011706462	AN/MSQ-115								ON)	DATA)
A0266VIIG CC	COMMUNICATION CENTRAL	NTRAL									
<pv> <01> 58</pv>	5895006322124	AN/MSC-63	ITEM CNTN PKG U	147.0	90.3	83.0	5800	637.6	92.2	ပ ပ	υ υ
NOTES; <pv> P=PRE V=VAL BLANK=NOT</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFT	INDIC;	X=QUAL C=CERT K=NOT	IFIED, NC IFIED BY TRANSPOR	AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLAMK=NOT TRANSPORTABLE	9 3		
Appendix A ENCLOSURE (4 to (1)		A-36								

3 1 MAR 1993	-AIRCRAFT INDIC-	11507077	4 4 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	. LL		υ			υ υ	ပ		(NO DATA)		000000		0000000		(NO DATA)		00000		000000			Appendix A to ENCLOSURE (1)
≨ 	¥ ¥	υ – c	n C)					ပ					ပ		Ų				ပ		O			APPENC
		•	SOUARE	(SQ FT)		178.0			159.3	279.0				79.9		2.6				82.6		88.8		Ω	
	Į,		UBE	(cu.fT) (1587.2			1291.3	2487.8				545.8		2.1				599.8		621.7		CERTIFIE AIR FORCE ABLE	
	'S EQUIPME	(1)	S) WEIGHT C)) (gT)		8500			16480	22610				2000		90				4510		5310		AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	
	NE CORP	9	- (FGK	E I GHT		107.0			97.3	107.0				82.0		9.5				1.18		84.0		X=QUAL C=CERT KE=NOT	
	OF MARI		INCHE	WIDTH HEIGHT		0.96			84.0	108.0				81.0		17.5				83.8		87.0		INDIC:	
⋖	ABILITY	,	N	LENGTH		267.0	OADING		273.0	372.0				142.0		21.8				142.0		147.0		AIRCRAFT	
APPENDIX	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	,	SHIPPING	CONFIGURATION E PC LENGTH		WEIGHT LESS AIR-CONDITIONER 53 DOLLY-MTD 7	ITEM MUST BE LOWERED ON XM832 DOLLY FOR AIRCRAFT LOADING		METCH CCC ATD CONDITIONED	DO2987374 ANTGC-37(V) DOLLY-MTD 17EM MUST BE LOWERED ON DOLLY FOR AIRCRAFT LOADING		MOBILE LOADED		ITEM CNTN PKG U		RED F/SEALIFT U				ITEM CNTN PKG U		ITEM CNTN PKG U		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH	A-37
	STANDARD CHARACTE	1000	NUMENCLAIURE	MODEL DESCRIPTION		SHELTER WEIGHT L AN/MSC-63	E LOWERED ON XM832	ENTRAL	002987374 AN/TGC-37(V)	AN/TGC-37(V) E LOWERED ON DOLLY	ENTRAL (MECCS)	013387024 AN/TSC-120 TAM MOBILE LOADED	ENTRAL, UHF,	XX7890676 AN/TYA-11 TAMCN TO BE REPLACED BY A16507G	ERMINAL	AN/UGC-74A(V)3	STEM	AN/TSC-95	JUP -TAUC-	AN/TYA-12	anc	AN/TYA-16B	- PURPOSE DIGITAL	TE=TYPE EQUIP;	
			· · · · · · · · · · · · · · · · · · ·	<pre><pv><index> NATL STOCK NO</index></pv></pre>	COMMUNICATION CENTRAL	O1 MOUNTED IN SHELTER 5895006322124 AN/MSC-	02 ITEM MUST B	COMMUNICATIONS CENTRAL	5895002987374	ũ	COMMUNICATIONS CENTRAL (MECCS)	5895013387024 01 TAM MOBILE	COMMUNICATIONS CENTRAL, UHF,	5895007890676 01 TAMCN TO BE	COMMUNICATIONS TERMINAL	5815010628194	COMMUNICATION SYSTEM	5895011328799	COMMUNICATION GROUP -TAGC-	5895009007892	COMMUNICATION GROUP	5895004905589	COMPUTER, GENERAL PURPOSE DIGITAL	<pre><pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv></pre>	
		7077	A	<pv><index></index></pv>	A0266VIIG	REMARKS < V> <02>	REMARKS	A0268VIIG	<pv> <01></pv>	C V> <03> REMARKŠ	A0274VIIGP	< > <01> REMARKS	A0280VIIG	<pv> <pv> <01> REMARKS</pv></pv>	A0284VIIG	<pv> <01></pv>	A0288VIIG	< > <01>	A0293VIIG	<pv> <01></pv>	A0294VIIG	<pv> <01></pv>	A0296V11G	NOTES; <pv> P</pv>	

			XICH I								
		STANDARD CHARACTER	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	TABILITY	OF MARIA	JE CORP	'S EQUIPME	ENT		200	-AIRCRAFT INDIC-
TAMCN	·	NOMENCLATURE				(F0R 0				ጉ ← 4 ⊢ ጉ ≀ບ	8 0 1 4 4 4
<pv><index></index></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	(IN LENGTH	(IN INCHES) TH WIDTH HEIGHT	IGHT	WE1GHT (LB) ((CUBE S	SQUARE (SQ FT)		, o
A0296VIIG	COMPUTER, GENER	COMPUTER, GENERAL PURPOSE DIGITAL									
< 01>	1270000067849	AN/UYK-7(V)								٤	(NO DATA)
A0305VIIG	COMMUNICATIONS	CENTRAL									
< > < 01>	5895011324586	AN/TRC-171								٤	(NO DATA)
A0311VIIG	CONTROL CENTRAL,	. COMMUNICATION TECHNICAL	HNICAL								
<pv> <01> REMARKS</pv>	5895010074788 AN/TSQ-84 01 MTD IN SHELTER	AN/TSQ-84 LTER	ITEM CNTN PKG U	171.5	86.5	83.5	5380	716.8	103.0	၁ ၁ ၁	υ
A0312VIIG	CONTROL, COMMUN	CONTROL, COMMUNICATION CENTRAL GROUP	dn.								
<pv> <01></pv>	5820009998350	C-8019/TVA-11	BOXED U	47.0	26.9	25.3	298	18.5	89.	000	0000
A0319VIIG	CONTROL, RADIO SET	SET									
<pv> <01></pv>	5820009303597	5/6029-3	BOXED	11.3	5.3	8.9	12	b .2	9.4	000	0
A0322VIIG	CONTROL TEST MA	CONTROL TEST MAINTENANCE GROUP									
<pv> <01></pv>	5805001375657	OK-267(V2)/TTC	ITEM CNTN PKG U	170.0	85.8	84.8	3600	715.8	101.3	ပ ပ	O
A0327VIIG	CONVERTER, TELEPHONE SIGNAL	PHONE SIGNAL									
<pv> <01></pv>	5805011276943	CV-3478/TTC	BOXED U	26.5	22.0	12.5	75	4.2	0.4	၁၁၁	0000
A0328VIIG	FREQUENCY CONVE	FREQUENCY CONVERTOR SOLID STATE, 44	4KW, 60 TD 400HZ								
< 04< 05< 05	6125008890874 6125008890874A 6125008890874A	PU-565/U MOTOR GENERATOR MOTOR GENERATOR	ASSEMBLED U BARE ITEM U 1 BARE ITEM U 1	19.0	28.5	27.8	747 375 372	16.4 8.7 7.7	3.3	00	0 0 0 0 0 0
<pv> <01> < V> <03></pv>	6130005204688 6130005204688	CV-3231/U CV-3231/U	ITEM CNTN PKG U BOXED	34.5 25.1	26.0 19.0	21.0	303	10.9	3.2	000	00
A0359VIIG	COUNTER, ELECTRO	COUNTER, ELECTRONIC DIGITAL READOUTO-500MHZ	0-500MHZ								
NOTES; <pv> P: V BLANK Appendix A FNCT.OSTIPE</pv>	<pre><pv> P=PREFERRED MODEL</pv></pre>		TE-TYPE EQUIP; 0-9.C-K-VEH/VEHMTD U=NON-VEH	AIRCRAF	T INDIC:	X=QUAL C=CERT #K=NOT	IFIED, NO IFIED BY TRANSPOR	AIRCRAFT INDIC: X-QUALIFIED,NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE	۵		

-	MCO 4610.35D 3.1 MAR 1993		CCCDBDBB 115C7C77 115C7C77	OBE SQUARE		35 3.3 3.8 CCCCCCC 25 1.0 2.6 CCCCCC		(ND DATA)	(NO DATA)		(NO DATA)		(NO DATA)		(ND DATA)		(ND DATA)		11820 1587.2 178.0 C C C		100 7.7 5.8 CCCCCCC		587 42.8 16.3 CCCCCCC	TIFIED	
		NE CORPS EC	(FOR ONE ITEM)	WEIGHT (LB)		10.3 4.5													107.0 118		15.9		31.5	IC; X=QUALIFIED,NOT CERT C=CERTIFIED BY AIR F BLANK=NOT TRANSPORTABLE	
		OF MARI		(IN INCHES)		22.5 18.5													96.0		19.5		34.0	T INDIC:	
	⋖ ×	TABILITY		NR (IN PC LENGTH		24.3 20.0													267.0 LOADING		43.0		69.0	AIRCRAF'	
-	APPENDIX	TRANSPOR	î	TON E PC		ככ													7 IRCRAFT		כ		>	/EHMTD /EH	A-39
		RISTICS FOR		SHIPPING T	0-500MHZ	BOXED BARE ITEM				STN MODE)		MODE)		HELD MODE)					DOLLY-MTD DOLLY FOR A		BOXED		BOXED	0-9, C-K=VEH/v U=NGN-v	A-
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	NOMENCLATURE	MODEL DESCRIPTION	COUNTER, ELECTRONIC DIGITAL READOUTO-500MHZ	5328AF-096 5328AF-096	JAMMING SYS	AN/ULQ-19(V)1	AN/ULQ-19(V)2	CRASH, FIRE, RESCUE COMM SYS (BASE	AN/GRC-237	CRASH, FIRE, RESCUE COMM SYS (VEH MODE)	0G-196/PRC	RESCUE COMM SYS (HANDHELD MODE)	AN/PRC-136	FICATION KIT	MK-2678/GCC	-	AN/TVG-5A(V) DOLLY-MTD 7 267.0 : LOWERED ON XM832 DOLLY FOR AIRCRAFT LOADING		AN/UPA-60(V)2	SONIC CLEANER	EML-70-36/LTH1	TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	
			•	<pre>cPV><index> NATL STOCK NO N</index></pre>	COUNTER, ELECTRONI	6625010390086 6625010390086	COMMUNICATIONS U	5865011883309	5865012192097	CRASH, FIRE, RESC	5895013409279	CRASH, FIRE, RESC	5895013407094	CRASH, FIRE, RESC	5895013409438	DATA CAPABLE MODIFICATION KIT	5895013299541	DATA COMM TERMINA	5895002538955 01 ITEM MUST BE	DECODER GROUP	5895000443235	DEGREASER, ULTRASONIC CLEANER	4940010874067	PV> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'	
			TAMCN	<pv><index></index></pv>	A0359VIIG	< V> <01> <pv> <02></pv>	A0412VIIG	< > < 01>	< > <05>	A0421VIIGP	< v < 01>	A0422VIIGP	< > < 01>	A0423VIIGP	< v < 01>	A0430VIIGP	< v < 01>	A0437VIIG	<pv> <01> REMARKS</pv>	A0465VIIG	<pv> <01></pv>	A0467VIIG	<pv> <01></pv>	NOTES; <pv> P V BLANK</pv>	

THE CHARGE CHARLETER THE				APPE	APPENDIX A										
ATL STOCK NO MODEL DESCRIPTION CONFIGURATION E PC LENGTH WIDTH HEIGHT (LB) (GU.FT) (SG FT) IARMOSTIC KIT AMODEL DESCRIPTION CONFIGURATION E PC LENGTH WIDTH HEIGHT (LB) (GU.FT) (SG FT) IARMOSTIC KIT AMODEL DESCRIPTION CONFIGURATION E PC LENGTH WIDTH HEIGHT (LB) (GU.FT) (SG FT) (STANDARD CHARACTEI	RISTICS FOR TRANS	PORTAB	ורודא כ)F MARIN	E CORP	S EQUIP	#EN1		- AI	RCRA C V	F-1-1	NOI B
ATL STOCK NO MODEL DESCRIPTION CONFIGNATION E PC LENGTH VIDTH HEIGHT (LB) (CU.FT) (SOFT) ANALIDATE STEM ANALIDATE TEAM WILL TO THE FOLK OF THE NOTE AND THE TOTAL TO THE TOTAL THE TOTAL THE TEAM WILL TO THE TEAM WILL THE THE WILL THE TEAM WILL THE THE TEAM WILL THE T	TAMCN		NOMENCLATURE		V			(FOR D	NE ITEM		•	- 6	ნ ედ	-0	F-41
101711 DATA SYSTEM 2250014010983 RECEITEM 225014010983 RECEITEM 2250014010983 RECEITEM 2250014010983 RECEITEM 2250014010983 RECEITEM 2250014010983 RECEITEM 225014010981 RECEIT	<pv><index></index></pv>		MODEL DESCRIPTION	SHIPPING T	S S	-	(IDTH HE	IGHT	(LB)	FT.)	SQUARE (SQ FT)	0		-	- v
SACONTONO NEW NATION SACONTON NEW NATION NEW NATION SACONTON NEW NATION NEW NATION NEW NATION SACONTON NEW NATION	A0493VI1G	DIAGNOSTIC KIT													
Second-loading and marked	< > <01> <pv> <01></pv>	5840011995378 5840011995378A MI	AN/TPQ-36 ULTIPLE ITEMS		7	26.0	19.0	12.5	90	7.2 3.5	3.4	ပ	ပ	ပ	
250010401088 REWINDER TERM NATITER BARE ITEM U 1 19.0 17.0 7.4 24 1.3 2.2 C C C C C C C C C C C C C C C C C C	A0495VIIG	DIGITAL DATA SYS	TEM												
Colored Colo	<pre></pre>	6625001401088 6625001401088A RI 6625001401088A Ti	AN/GGM-21 ECEIVER RANSMITTER			19.0	17.0	4.7	44 42 23	2 3. 3. 6.	44	ပပ	υo	υυ	
IGITAL INTERFACE ADAPTER KIT	< > <01>	6625010690955	AN/GGM-21A										2	DA	æ
1017al Non-Secure Voice Terminal Non-Secure None Terminal None Te	A0496VIIG	DIGITAL INTERFAC	E ADAPTER KIT												
1617AL NON-SECURE VOICE TERMINAL (DNVT) BARE ITEM	< > <01>	5895011100222	80A5002A0000										Š	DA	(¥
1617AL COMM TERMINAL 895011466736 13973214500-10 BARE ITEM U 10.0 7.3 2.8 4 0.1 0.5 C C C C C C C C C C C C C C C C C C	A0497VIIGP	DIGITAL NON-SECU	RE VOICE TERMINAL	(DNVT)											
16174L COMM TERMINAL 895013580466 AN/PSC-2 895013180414 AN/MSM-108() 1625012119471 ICT-101 16250121119471 ICT-101 1625012119471 ICT-	<pv> <01></pv>	5805011490608	TA-954(V)1/TF	ITEM		11.0	0.6	4.0	m	0.2		ပ	င	ပ	
89501280466	A0498VIIG	DIGITAL COMM TER	MINAL												
89501280466 AN/PSC-2 89501399341 AN/PSC-2A 1GITAL IN CIRCUIT TESTER 62501219471 ICT-101 IRECT SUPPORT TEAM VEHICLE, PLRS 9400004357764 AN/MSM-108() 11 MTD IN S280/G SHELTER 940011792981 AN/MSM-108() 12 MTD IN S280/G SHELTER 940011792981 AN/MSM-108() 13 MTD IN S280/G SHELTER 940011792981 TETYPE EQUIP; 0-9,C-K-VEH/VEHMTD C-CERTIFIED BY AIR FORCE NGT 'P, CR AN/MSM-NGT TRANSPORTABLE 12 CC C C 14 MTD IN S280/G SHELTER 14 MTD IN S280/G SHELTER 15 AN/MSM-108() 16 AN/MSM-108() 17 AN/MSM-108() 18 AN/MSM-108() 19 AN/MSM-108() 19 AN/MSM-108() 10 AN/MSM-108() 10 AN/MSM-108() 10 AN/MSM-108() 10 AN/MSM-108() 10 AN/MSM-108() 11 AN/MSM-108() 11 AN/MSM-108() 12 AN/MSM-108() 13 AN/MSM-108() 14 AN/MSM-108() 15 AN/MSM-108() 16 AN/MSM-108() 17 AN/MSM-108() 18 AN/MSM-108() 19	< V> <01>	5895011466736	13973214500-10			10.0	7.3	2.8	4	0.1	0.5	ပ	ပ	O	
1617AL IN CIRCUIT TESTER 62501219471 ICT-101 I	< > <02>	5895012580466	AN/PSC-2										Š	DA	(¥
1617AL IN CIRCUIT TESTER 625012119471 ICT-101 IRECT SUPPORT TEAM VEHICLE, PLRS 940004357764 AN/MSM-108 ITEM CNTN PKG U 148.1 87.0 83.3 3940 621.1 89.5 C C C C 1 MTD IN \$280/G SHELTER 940011792981 AN/MSM-108() 940011792981 AN/MSM-108() 148.1 87.0 83.3 3940 621.1 89.5 C C C C (NO DATA) (NO DATA) ALANGERERED MODEL TE-TYPE EQUIP; 0-9,C-K-VEH/VEHMTD AIRCRAFT INDIC; X-QUALIFIED,NOT CERTIFIED C-CERTIFIED BY AIR FORCE NGT 'P' OR 'V' LO (1) A-40	<60> > >	5895013398341	AN/PSC-2A										Š	DA.	Æ
IRECT SUPPORT TEAM VEHICLE, PLRS	AOSOOVIIGP	DIGITAL IN CIRCU	IT TESTER												
SECT SUPPORT TEAM VEHICLE, PLRS	< > < 01>	6625012119471	ICT-101										Š	DA.	A
94004357764 AW/MSW-108 ITEM CNTN PKG U 148.1 87.0 83.3 3940 621.1 89.5 C C C C C C MID IN SZ80/G SHELTRR (NO DATA) 940011792981 AN/MSW-108() 940011792981 AN/MSW-108() 84001792981 AN/MSW-108() 85.0 C C C C C C C C C C C C C C C C C C C	AOS11VIIG	DIRECT SUPPORT T													
940011792981 AN/MSM-108() PREFERRED MODEL TE=TYPE EQUIP: 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC: x-QUALIFIED.NOT CERTIFIED VALIDATED DATA NOT 'P' OR 'V' + C A-40 A-40	< V> <01> REMARKS	4940004357764 01 MTD IN S280	AN/MSM-108 /G SHELTER	ITEM CNTN PKG U		48.1	87.0	83.3	3940	621.1	89.5	O			Ö
PREFERRED MODEL TE-TYPE EQUIP; 0-9,C-K-VEH/VEHMID MATED DATA U-NON-VEH MOT'P' OR 'V' L'C' (1)		4940011792981	AN/MSM-108()										S S	DA	٩
to (1)	NOTES; <pv>BLAN</pv>	P=PREFERRED MODEL V=VALIDATED DATA WK=NOT 'P' OR 'V'		0-9,C-K=VEH/VEHMT U=NON-VEH		RCRAFT	INDIC; BLAN	X=QUAL C=CERT K=NOT	IFIED.N IFIED B TRANSPO	OT CERTIF Y AIR FOR RTABLE	IED ICE				
	Appendix ENCLOSURE	A to [(1)		A-40											

			APPENDIX	A XI					, ,	S I MAR 1993
		STANDARD CHARACTER	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RTABILITY C	F MARINE	CORPS	EQUIPME	5		-AIRCRAFT INDIC-
TAMCN		NOMENCLATURE	Y I SNIGHT	(NI)	(IN INCHES)	(FOR ON	(FOR ONE ITEM) NCHES) WEIGHT C	UBE	SQUARE	34 80144
<pv><index></index></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH WIDTH HEIGHT	C LENGTH V	IDTH HE		5) (BT)		S0 FT)	'n
A0512VIIG	DIRECT AIR SUPP	DIRECT AIR SUPPORT CENTRAL (IMPROVED)	ED)							
< > <01>	5820012561634	AN/TSQ-155(V)								(NO DATA)
A0516VIIG	DIRECTION FINDE	DIRECTION FINDER, TEAM PORTABLE								•
<pv> <01></pv>	5825011668104	AN/PRD-10	BARE ITEM U	42.3	16.3	23.5	105	9.4	8.4	0000000
A0552VIIG	DISTRIBUTION BOX	×							,	•
<pv> <01></pv>	5895008842244	J-2573/TY02	ITEM CNTN PKG U	83.8	45.3	44.3	1300	97.3	26.4	3 3 3 5 5 5 5 5 5
A0607VIIG	M C ELECTRONIC	M C ELECTRONIC WARFARE TRAINING SYSTEM	STEM							
< v < 01>	6910010707456	AN/ULO-()								(NO DATA)
AOG 18VIIGP	ELECTRONIC TEST	ELECTRONIC TEST, MEASUREMENT, & DIAG. REPAIR FAC.	AG. REPAIR FAC.							
< > <01>	6625013403850	AN/TSM-197								(NO DATA)
A0625V11G	EMULATOR UNIT, DATA LINK	DATA LINK								
< > < 01>	5895011646640	SM-822/GYQ								(NO DATA)
A0645VIIG	EQUALIZER, TELEPHONE LINE	PHONE LINE								1
<pv> <01></pv>	5805003393151	TA-937/GCC	BOXED U	11.5	10.0	7.0	12	0.5	0.8	0000000
A0652VIIGP	FIBER OPTIC, CONVERTER SET	ONVERTER SET								
< > < 01>	6020012372218	AN/GSC-54								(NO DATA)
A0659VIIG	FACSIMILE SET									
<pv> <01> REMARKS</pv>	5815010674655 01 TAMON REPL	010674655 AN/GXC-7A TAMCN REPLACED BY A0890	BARE ITEM U	21.8	19.9	0.6	ច្ច	2.3	ο. 6))))))))
A0660VIIG	ELECTRONIC COUNTER W/PLUG	NTER W/PLUG								
<pv> <01></pv>	6625008329926	CP-843/U	BARE ITEM U	19.0	18.5	5. 5	5	-	4.4	000000
NOTES; <pv>BLA</pv>	NOTES; <pv>P*PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH		INDIC:	X=QUAL C=CERT K=NOT	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	r CERTIF Air For Tablé	ied ce Appe	Appendix A to
			A-41						ENCI	ENCLOSURE (1)

S MAR 1950			APPE	APPENDIX A						
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	PORTABILITY	OF MARI	NE CORF	'S EQUIPM	ENT		-AIRCRAFT INDIC-
N C M A F		TOTAL CONSTRUCTOR								C C C D B D B
<pv><index></index></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	NR (IN	INCHES)	-(FOR O	(IN INCHES) WEIGHT C	UBE FT)	SQUARE (SQ FT)	34 80144
AOGGOVIIG	ELECTRONIC COUNTER W/PLUG	TER W/PLUG								י
	O1 TAMON REPLA	ACED BY A0359								
< > <04> 6	6625009005024	H12-4245L								(NO DATA)
A0661VIIG F	FREQUENCY MEASUR	FREQUENCY MEASURING SET -300MHZ-18GHZ-	GHZ-							
< > <02> 7	7010012790961	AN/UYK-83								(ATAG ON)
A0662VIIGP F	FMF DOWNSIZED EN	FMF DOWNSIZED END-USER COMPUTER EQUIP	UIP							(Alab Dala)
< > <02> 7	7021013172878	AN/UYK-85								(ATAG CIA)
< > <01> 7	7021013317306	AN/UYK-85A								(ATAC CATA)
AO666VIIGP F	FREQUENCY SYNTHESIZER	SIZER								(4,4,0,0)
< > <01> 5	5895012695608	HP-3325A								(ALAC CATA)
A0675VIIG G	GENERATOR, INTERFERENCE	FERENCE								(NO DAIA)
<pv> <01> 6</pv>	6940004749495 6940004749495	SG-886T/UR SG-886T/UR	BARE ITEM U BOXED U	9.0	6.5 0.8	6. 13 13. 13	E G	- 0 0	6.0	000
A0761VIIG G	GENERATOR, SIGNAL	1					,	· ·	?	
< > <03> 6	6625003436736	AN/URM-170A								(AFAG ON)
<pv> <02> 66</pv>	6625008790638	SG-408/URM-136	BARE ITEM U	19.3	19.0	13.9	96	5.9	2	(112 211)
< V> <04> 66	6625008833256	AN/URM-170	BARE ITEM U	21.0	19.0	14.0	69	3 6		
A0762VIIG GE	GENERATOR SIGNAL						;	<u>.</u>		
<pv> <01> 66</pv>	6625003585651	AN/USM-400	ITEM CNTN PKG U	25.3	22.3	15.5	61		σ	, , , , , , , , , , , , , , , , , , ,
AO765VIIG GE	GENERATOR SIGNAL							:	,	
<pv> <02> 66</pv>	6625005443767	AN/USM-408	BARE ITEM U	17.0	13.5	15.0	8	2.0	9.	0000000
NOTES; <pv> PEPREFERRED MODEL V=VALIDATED DATA BLAME=NOT 'P' OR 'V' ADDDENDIX A to</pv>	PREFERRED MODEL VALIDATED DATA VOT 'P' OR 'V' ŁO	TE=TYPE EQUIP; O	TE=TYPE EQUIP; 0-9.C-K=VEH/VEHMTO U=NON-VEH		INDIC:	X=QUALI C=CERTI K=NOT T	FIED.NOT FIED BY A	AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED C=CCRTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		
ENCLOSURE (1	(1)		A-42							
~										_

		^	UBE SQ .FT) (SQ		94 5.9 3.9 CCCCCC	57 1.3 2.2 6 6 6 6 6 6		68 2.6 2.4 CCCCCCCC		127 7.3 5.9 CCCCCCC	64 2.1 3.2 6 6 6 6 6 6		35 0.7 2.3 CCCCCCCC 38 2.7 3.6 CCCCCCC		(NO DATA)	0 797.8 0 614.2 88.8 C C C C C C C O 183.5 45.8 C C C C C C C	0 457.0 0 46.9 C C C C C C C C C C C C C C C C C C C		(ND DATA)		AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED C_CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE Appendix A to	
	MARINE CORPS EQUIPMENT	(FOR ONE 13	INCHES) WEIGHT C		18.0	7.0		13.0		15.0 12	8.0		3.5			7710 83.0 6170 48.0 1540	5190 70.0 3290 48.0 1900				IC; X=QUALIFIED,NOT CER C=CERTIFIED BY AIR BLANK=NOT TRANSPORTABLE	
⋖	OF		NR (IN INCHES) PC LENGTH WIDTH HEIGHT		24.5 23.0	18.5 16.8		19.0 18.0		30.9 27.3	23.0 20.0		19.3 16.9 24.5 21.0			147.0 87.0 87.5 75.5	83.0 81.5 87.5 75.5				RCRAFT INDIC	
APPENDIX ,	OR TRANSPORTABILITY	·	SHIPPING T NR CONFIGURATION E PC LE		5	EM O		EM U		ס	TN PKG U					ж с с т	ED U IN PKG U 1 ZED U 1		OADED			A-43
	CTERISTICS FI				BOXED	BARE ITEM		BARE ITEM 763		BOXED	ITEM CNTN PKG		BARE ITEM BOXED	OM TERMINAL		1 ASSEMBLED ITEM CNTN PKG PALLETIZED	1 ASSEMBLED ITEM CNTN PKG PALLETIZED		MOBILE LOADED	OM TERMINAL	P; O-9,C-K=VE U≈NC	
	STANDARD CHARACTERISTICS FOR	NOMENCLATURE	MODEL DESCRIPTION	-	AN/USM-388	SG-701/U	AL POLARAD	1608EFW SE REPLACED BY A0763	AL, ELECTRONIC	AN/USM-323	86408-003	KING	8443A 8443A	GROUND MOBILE FORCE SATELLITE COM	AN/TSC-85A	AN/TSC-858(V)1 SHELTER ANTENNA PALLET	AN/TSC-85B(V)† MULTIBLE ITEMS MULTIBLE ITEMS	SET, UNATTENDED	AN/GSQ-171 LDADED	GROUND MOBILE FORCE SATELLITE COM TERMINAL	L TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	
		************	NATL STOCK NO	GENERATOR SIGNAL	6625002577001	6625009301837	GENERATOR, SIGNAL	6625011017063 01 TAMCN TO BE	GENERATOR SIGNAL,	6625001156768	6625010452183	GENERATOR, TRACKING	6625001555990 6625001555990	GROUND MOBILE F	5895011951120	5895012848305 5895012848305B 5895012848305B	5895012848306 5895012848306A 5895012848306A	GROUND SENSOR S	6350010230525 01 TAM MDBILE	GROUND MOBILE F	PV> P=PREFERRED MODEL V≈VALIDATED DATA BLANK=NOT 'P' OR 'V'	
		TAMCN	<pv><index></index></pv>	A0775VIIG	<pv> <01></pv>	< V> <02>	A0776VIIG	<pv> <01> REMARKS</pv>	AOBOSVIIG	< V> <01>	<pv> <03></pv>	A0808VIIG	<pv> <01> < V> <02></pv>	A0812VIIG	< > <04>	<pre></pre>	< > <05> < > < < > < < > < < > < < > < < > < < > < < > < < < > < < < < < < < < < < < < < < < < < < < <	A0813VIIG	< > <01> REMARKS	A0814VIIG	NOTES; <pv> F</pv>	

			APPENDIX	∀ ×						
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	TABILITY	OF MARINE	CORPS EQ	JIPMENT		-AIRCE	-AIRCRAFT INDIC- <mac> <-CRAF></mac>
TAMON		NOMENCLATURE	:	· · · · · · · · · · · · · · · · · · ·		FOR ONE I	LEM)		- 6 - 4	0 0 0
<pv><index></index></pv>	<pv><index> NATL STOCK NO N</index></pv>	MODEL DESCRIPTION	SHIPPING T NR CONFIGURATION E PC	NR (IN INCHES) PC LENGTH WIDTH HEIGHT	INCHES) WIDTH HEI	HEIGHT (LB) (C	T CUBE (CU.FT)	SQUARE (SQ FT)	- 0	7 0 7 S
A0814VIIG	GROUND MOBILE FOF	GROUND MOBILE FORCE SATELLITE COM TERMINAL	TERMINAL							
<pv> <01></pv>	5895010429860	AN/TSC-93A (V)	OPERATIONAL 3	226.0	98.4 10	105.0 97	9769 1351.3	3 154.4	000	
REMARKS <pv> <02> < V> <03> REMARKS</pv>	01 MDUNTED ON 1 5895010429860 5895010429860A AN	01 MOUNTED ON TRUCK 1-1/2 TON DODGE W300 89950.0429860 AN/TSC-934 REDUCED 58950.0429860A AN/TSC-934 ITEM CNTN PR 03 MOUNTED IN 5-250G SHELTER	DGE W300 REDUCED 3 ITEM CNIN PKG U 1	226.0 111.3	98.4	76.3 62 70.1 35	6200 981.9 3569 367.9	9 154.4	00	o o
< > < 04> REMARKS	5895011951118 AN/TSC-93A 04 TAM MOBILE LOADED	AN/TSC-93A LOADED							٤	(NO DATA)
A0815VIIG	HELIPORT LIGHTING SET, PORTABLE	G SET, PORTABLE								
<pv> <01></pv>	6230001489375	NONE	ITEM CNTN PKG U	38.5	28.5	13.0	110 8.3	3 7.6	000	0000
A0817VIIGP	GLOBAL POSITIONI	GLOBAL POSITIONING SYS, NAVSTAR, MANPACK	ANPACK							
< v	5825012797185	AN/PSN-8							٤	(NO DATA)
A0823V11G	IMAGERY INTERPRE	IMAGERY INTERPRETATION FACILITY (MAGIS 11F)	AGIS IIF)							
<pre></pre>	5895010908487 AN/TYO-12(V)4 5895010908487A SHELTER ELEC SHOP 5895010908487A AIR CONDITIONER	AN/TYQ-12(V)4 HELTER ELEC SHOP IR CONDITIONER	SET TOTAL 7 ITEM CNTN PKG U 1 SKID-MOUNTED U 1	146.5	85.5	22320 83.8 3740 79.1 2820	2320 2992.9 3740 607.4 2820 403.2	9 2 86.9 61.1	00	00
<pv> <01></pv>	IMAGERY INTERPRETATION FACILITY 5895010908487 AN/TYQ-12(V)	TATION FACILITY AN/TYQ-12(V)	DOLLY-MTD 7	(SET)(PART OF 355.6 98.8		AN/TYQ-12(V)4) 97.5 15760	4) 50 1982.3	3 244.0	ပ ပ	
A0831VIIG	INSTALLATION KIT,	, AIRBORNE (PLRS)								
< > <01>	5826012795451	AN/ASQ-177(V)1							٤	(NO DATA)
A0832VIIG	INSTALLATION KIT	INSTALLATION KIT, AIR ROTORY (PLRS)	-							
<pv> <01></pv>	5895012774803	AN/ASQ-177(V)2	BOXED	7.0	16.2	20.0	53 1.3	3 0.8	0	0000
A0845VIIG	INTELLIGENCE ANAI	INTELLIGENCE ANALYSIS CENTER (MAGIS)	ŝ							
, vov	7010011500360	AN/TYQ-19(V)2	ASSEMBLED U			29400	3461.4	4		
NOTES; <pv> P=F V=V BLANK=N Appendix A EMCT OCIDE</pv>	<pre><pv> P=PREFERRED MODEL</pv></pre>		TE=TYPE EQUIP; 0-9.C-K=VEH/VEHMTD U=NON-VEH	AIRCRAF1	INDIC;)	(=QUALIFIE)=CERTIFIE (=NOT TRAN	AIRCRAFT INDIC; X-QUALIFIED.NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE	JF1ED DRCE		
ENCEUGUA			A-44							
_						•				_

		1	Laudai					TWON		-AIRCRA	
	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CURPS EQUIPMEN	ISTICS FOR TRAN	5	TABILITY	OF MAR	INE CORP	5			C C C D -	CRAF
TAMCN <	NDMENCLATURE MODEL DESCRIPTION	SHIPPING CONFIGURATION	. F B	(IN LENGTH	INCHES WIDTH P		NE ITEM) WEIGHT (LB) (UBE FT)	SQUARE (SQ FT)		- 0 C C C C C C C C C C C C C C C C C C
INTELLIGENCE ANAL 7010011500360A SF 7010011500360A SF 7010011500360A SF		ITEM CNTN PKG ITEM CNTN PKG ITEM CNTN PKG	222	246.0 246.0 147.0	100.0 99.0 87.0	100.0 101.0 83.0	9000 10000 10400	1423.6 1423.4 614.2	170.8 169.1 88.8	0 0 0 0 0 0	υυυ
INTERCEPT FACILI	TY HEAVY										
5895011194639 02 TAMCN TO BE	AN/TSQ-54B REPLACED BY A0287									Ž	(NO DATA)
LIGHT INTERCEPT	FACILITY.										
5820011200080 06 TAMCN TO BE	AN/TSQ-103A REPLACED BY A0287									Ž	(NO DATA)
INTERIM FORCE AU	ITOMATED SERVICES CE	ENTER									,
7010013391714										Ž	(NO DATA)
INTERROGATOR PRO	ICESSOR EVALUATOR										
LCI	535446-0001	ASSEMBLED	_				70	0.6			
01 TAMCN TO BE 5895010143052A M	REPLACED BY A2525 HULTIPLE ITEMS	BOXED	U 2	18.0	18.0	24.0	32	4.5		υ υ	0000
INTERROGATOR SET											
5895001351539	AN/UPX-27	BOXED	-	27.3	23.0	16.5	84	0.9	4	U U	ပ ပ
MAINTENANCE TRAN	ASPORT GROUP										
4940009996952	AN/TYA-24	ITEM CNTN PKG	ם	143.0	84.0	86.0	4340	597.8		o o	ပ ပ ပ
MAINTENANCE FACI	ILITY GROUP										
5895010917205	AN/TYA-28	ITEM CNTN PKG	_	134.0	88.0	83.0	4500	566.4	81.9	o o	ပ ပ ပ
MAINTENANCE GROU	4										
5895008841779	AN/TYA-27	ITEM CNTN PKG	5	146.0	82.8	83.1	3900	581.4	84.0	ပ	ပ ပ
PV> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'		O-9, C-K=VEH/VEH U=NGN-VEH	₹ _	AIRCRAF	FT INDIC	C = CER	LIFIED.A TIFIED E TRANSPC	VOT CERTI 3Y AIR FO DRTABLE	F I E D RCE	Apper	Appendix A to ENCLOSURE (1)
	MITELLIGENCE ANA OTTO 15000360A S OTTO 1	MODE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOT	NOMENCLATURE SDEL DESCRIPTION SIS CENTER (MAGIS) ELTER ELECT EQUIP AN/TSQ-54B REPLACED BY A0287 AN/TSQ-103A AN/TSQ-103A AN/TSQ-103A AN/TSQ-103A AN/TYA-27 AN/TYA-28 AN/TYA-28 AN/TYA-27 TE-TYPE EQUIP; 0	NDMENCLATURE SDEL DESCRIPTION SIS CENTER (MAGIS) ELTER ELECT EQUIP AN/TSQ-54B REPLACED BY A0287 AN/TSQ-103A AN/TSQ-103A AN/TSQ-103A AN/TYA-24 ITY GROUP AN/TYA-24 ITY GROUP AN/TYA-27 AN/TYA-28 AN/TYA-27 TE-TYPE EQUIP; 0	NOMENCLATURE	NOMENCLATURE	NOMENCLATURE	NOMENCLATURE	-NOMENCLATURE	-NOMENCLATURE	

CAN SECTION			⋖	APPENUIX	4							
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TR	ANSPORT	ABILITY	OF MARI	NE CORF	S EQUIF	MENT		-AIRCRAFT INDIC-	Q.
2014	ļ										C C C D B D B B	4 D D
		NUMENCLATURE	SMIDGINS	· 9	(TT)	A DESCRIPTION A		ONE ITEM)	(^	3 4 8 0	4
<pv><index></index></pv>	<pv><index> NATL STDCK NO</index></pv>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH WIDTH HEIGHT	- PC	ENGTH	WIDTH H		(LB)	WEIGHT CUBE (LB) (CU.FT)	SQUARE (SQ FT)	0 1 7	5 5
A0890V11G	LIGHTWEIGHT DIGITAL FACSIMILE	ITAL FACSIMILE										
< V> <02>	5815010674655	AN/GXC-7A	BARE ITEM	∍	21.8	6.6	9.0	55	2,3	0.6	0 0	Ü
<pv> <01></pv>	5815011877844	AN/UXC-7	BOXED	5	20.5	18.3	17.1	n C	3.7			
A0891VIIG	TACTICAL DEFENSE	E ALERT RADAR UN/UPS-3	2-3						;) •		,
< > <01>	5840013274413	AN/UPS-3									(NO DATA)	3
A0902VIIG	MAINTENANCE KIT											Ì
< > <01>	5895012622815	AN/TYQ-3A									(ATAC CIA)	3
A0905VIIG	MAINTENANCE KIT.										X	ì
<p> <01></p>	5820002544931	MK-1582/GRR	BARE ITEM	_				LC	ď			
A0907VIIG	MAP GENERATION UNIT	INIT)) }			
<pv> <01></pv>	5895011466737	1397321445-10	BARE ITEM	_	24.0	24.0	8.0	52	2.7	0.4	0 0 0	r C
A0913 IIE	MAINTENANCE KIT,	ELECTRONIC EQUIPMENT	TA.							:) ; ;	
<pv> <01></pv>	5820010086142	MK-1707/PRC-75	ITEM CNTN PKG	ɔ	20.0	16.3	7.0	17	1.3	2.3	0 0 0 0 0	Ú
A0914 IIE	MAINTENANCE KIT.	ELECTRONIC EQUIPMENT	<u> </u>)
< > <01>	5820010177197	MK-1708/PRC-75									(ATAC ON)	7
A0916VIIG	MAINTENANCE SUPPORT KIT	ORT KIT										î
< > <01>	6625011801893	AN/UYM-7									(NO DATA)	4
A0917VIIG	MANPACK SATELLIT	MANPACK SATELLITE COMMUNICATIONS TERMINAL	RMINAL									ì
<pv> <01></pv>	5820011454943	AN/PSC-3	BOXED)	21.3	18.3	1.5	59	2.6	2.7	0 0	ر
A0966VIIGP	MOBILE EW SUPPORT SYS (MEWSS)	T SYS (MEWSS)))))
NOTES: <pv> P=PRE V=VAL BLANK=NOT Appendix A to ENCLOSURE (1)</pv>	NOTES; <pv> P*PREFERRED MODEL V=VALIDATED DATA BLAMK-NOT 'P' OR 'V' APPENDATA' A C ENCLOSURE (1)</pv>	TE=TVPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH	9.C-K=VEH/VEHN U=NDN-VEH		IRCRAFT	INDIC; BLAN	X*QUALI C=CERTI K=NOT T	FIED, NO FIED BY RANSPOR	AIRCRAFT INDIC: X-QUALIFIED.NOT GERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE	9 4		
			A-46	46								
_				_								
		_		_				-	•			_

			APPE	APPENDIA A					'n	COL MAR 10	3
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRANS	PORTABILITY	OF MAR	INE COR!	S EQUIP	HENT		-AIRCR	RAF
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE	V	;		(FOR ((FOR ONE ITEM)	(^	€ 60 0	0-0
cPV><1NDEX:	<pv><2NDEX> NATL STOCK NO</pv>	MODEL DESCRIPTION	CONFIGURATION E	PC LENG	(IN INCHES) TH WIDTH HEIGHT	E I GHT	(LB)	(cu.fT)	SQUARE (SQ FT)		N O
A0966VIIGP	MOBILE EW SUPPORT SYS (MEWSS)	RT SYS (MEWSS)									
< > < 01>	5865012364235	AN/MLQ-36								ž	(NO DATA)
A0980VIIG	MODEM DIGITAL DATA	ATA									
<pv> <01> < V> <02></pv>	5805011050023 5805011050023	MD-1142/UGC MD-1142/UGC	BARE ITEM U	17.0	17.0	7.0	0 4 0 6	4.1	2.0	00	000000000000000000000000000000000000000
A 1053VIIG	MULTICHANNEL IN	MULTICHANNEL INTERFACE BLANKER									
< > <01>	5840012001688	MX8758A/UPX								ž	(NO DATA)
A1066VIIG	MULTIMETER										
<pv> <01></pv>	6625011960014	8840A/AF	BOXED	17.3	13.0	8.5	13	Ξ	1.6	000	00000
A 1078VI IGP	MULTIPLEXER										
< > <01>	5820011452458	TD-1234()/TTC								Š,	(NO DATA)
A1111VIIG	OPERATIONS CENTRAL	RAL								•	
< > <01> REMARKS	5895010327171 01 TAMCN TO BI	AN/TSQ-122 BE REPLACED BY A0915								ž	(ND DATA)
A1115VIIG	OPERATIONS GROUP	P -TACC-									
<pre><</pre>	58950049883794 58950049883794 58950049883794	AN/TYA-1 MULTIPLE ITEMS DGG MX 8677 #3018 REEL MX 8676 #3023 FLOOR	ASSEMBLED UITEM CNTN PKG UPALLETIZED UPALLETIZED U	1 149.0 2 141.0 2 148.0	86.0 84.0 84.0	84.0 59.0 46.0	25860 5040 5980 4430	2093.3 622.9 404.3 330.9	88 82.2 86.3	0 0 0 0 0 0	0 0 0 0 0 0
A1117VIIG	OPERATIONS GROUP	•									
<pv> <01></pv>	5895009007893	AN/TYA-9	ITEM CNTN PKG U	133.0	85.5	83.5	5000	549.5	79.0	000	000
A1192VIIG	OSCILLOSCOPE, DIGITAL	IGITAL									
, , ,	6625012296817	4500))	(NO DATA)
TES; <pv></pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	L 1E=TYPE EQUIP; O-9,C-K=VEH/VEHNTD U=NON-VEH	-9,C-K=VEH/VEHMTE U=NON-VEH		T INDIC;	X=QUAL C=CERT	IFIED, NC IFIED BY TRANSPOR	AIRCRAFT INDIC: X-QUALIFIED.NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE	TED	Appendix A	lix A to
										ENCLOSURE	SURE (1)

T WHE T			ī									
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	NSTICS FOR TRA	NSPORTABI	LITY OF	MARINE	CORPS	EQUIP	ENT		-AIRCRAFT INDIC- <mac> <-CRAF> C C C D B D B B 1 1 5 C 7 C 7 7</mac>	INDI RAF D B
TAMCN <pv><index:< th=""><th>TAMCN <</th><th>NOMENCLATURE</th><th>SHIPPING T NR (IN CONFIGURATION E PC LENGTH</th><th>T NR (</th><th>(IN INCHES) WEIGHT (CU</th><th>CHES) DTH HEI</th><th>FOR ON</th><th>: ITEM) :IGHT (LB) (</th><th>UBE FT)</th><th>SQUARE (SQ FT)</th><th>34 80144 01 7077</th><th>4 C S</th></index:<></pv>	TAMCN <	NOMENCLATURE	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	T NR ((IN INCHES) WEIGHT (CU	CHES) DTH HEI	FOR ON	: ITEM) :IGHT (LB) (UBE FT)	SQUARE (SQ FT)	34 80144 01 7077	4 C S
A1195VIIG	OSCILLOSCOPE											
< > < 04>	6625001067497	AN/USM-281D									(NO DATA)	(A)
< V> <05>	6625001069622 6625001069622	AN/USM-281C AN/USM-281C	BARE ITEM BOXED	3.0	32.0 1	9.5 1	12.0	55 70	1.7	3.4	000000000000000000000000000000000000000	00
< V> <03>	6625001341407	AN/USM-281E	ITEM CNTN PKG	_	28.0 1	12.5	15.0	52	3.0	2.4	00000	o o
< V> <01>	6625001641318 6625001641318	AN/USM-338 AN/USM-338	BOXED ITEM CNTN PKG	ככ	19.3 1	16.9	16.5 10.5	4 0 4	4.t	1.7	0000	00
<pv> <vp></vp></pv>	6625011726119	2336YA	BOXED	0	26.0 1	17.3	13.0	39	3.4	3.1	00000	Ö
A1196VIG	OSCILLOSCOPE											
<pv> <01></pv>	6625001159201	AN/USM-296A	BARE ITEM	, ,	18.4	16.8	5.9	32	-	2.1	00000	ပ
A1197VIIG	OSCILLISCOPE STORAGE	RAGE										
<pv> <01></pv>	6625010580139	HP-1741A	BOXED	3	31.5	17.8 1	14.3	45	4.6	9.9	00000	o o
A1214VIIG	PANEL, PATCHING,	COMMUNICATION										
<pv> <01> REMARKS</pv>	5895011022100 SB-4097/U O1 BOXED IN WOODEN BOX	SB-4097/U JODEN BOX	BOXED	⊃ 4	44.0 3	34.3 3	38.4	308	33.5	10.5	00000	O O
A1216VIIG	PILOT CONTROL DI	PILOT CONTROL DISPLAY PANEL, PLRS										
< > <0t>	7021011770791										(NO DATA)	(A)
A1219VIIG	PLUG-IN, RF SWEE	PLUG-IN, RF SWEEP SIGNAL GENERATOR										
<pv> <01> REMARKS</pv>	6625003679331 01 TAMCN TO BE	6625003679331 HP-8693A 01 TAMCN TO BE REPLACED BY A0807	BOXED	7	22.5	14.0	10.1	31	÷.	2.2	0 0 0 0 0	ပ
A1222VIIG	PLANNING GROUP -	-TACC-										
* * * *	5895007633020	AN/TYA-3	ASSEMBLED)				19050	1680.3			
MOTES; <pv>BLAI</pv>	NOTES: <pv> P-PREFERRED MODEL V=VALIDATED DATA APPENDIX A tO ENCLOSURE (1)</pv>	. TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH	0-9,C-K=VEH/VEF U=NON-VEF		CRAFT I	NDIC: X C: BLANK	=QUALII =CERTI	TED, NO TED BY SANSPOR	AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	IED CE		
			A-48	80 ***								
				,								,
_				_					_			_

			APPE	APPENDIX A	4					,	}	,	
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	STICS FOR TRANS	SPORT	ABILITY	OF MARIN	IE CORP!	S EQUIPA	AENT		-AIRCR	AFT IN	DIC- >
			1				(FOR 01			•	- 6 (ى - د	- 4 t
TAMCN			SHIPPING T NR (IN	N N		(IN INCHES)	-	WEIGHT	UBE (TE	SQUARE (SO FT)	-	>	- 4
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	CONFIGURATION E	PC DC		WIDIM MEIGH	<u>.</u>						
	GIDGO CHIMITAIG	-180C-									Č	Ċ	
<pv> <02></pv>		7 3018 REELS	PALLETIZED	- c	0.141	84.0	59.0	5980	330.9	86.3		O	o o
<pv> <03> <pv> <04></pv></pv>		MX 8675 3025 SHELTER MULTIPLE ITEMS 0GG	PALLETIZED ITEM CNTN PKG	- v 	147.0	87.0	83.0	4630	614.2	88.8	ပ ပ	U	υ υ
A1224VIIG	POSITION LOCATI	POSITION LOCATION REPORTING SYSMASTER STATION-	STER STATION-										
	0820244770380	921-051/NA		_	193.0	84.0	93.0	5800	872.5	112.6	000	O	ပ
<pv> <01></pv>	289201110688	777											
A1226VIIG	BASIC USING UNIT RADIO PLRS	IT RADIG PLRS							,	1	(ر	ن
<pv> <01></pv>	5895011770791	NONE	BARE ITEM	5	9.6	10.2		-	0.5	·)	,	
A1227VIIG	POWER ME SURING	3 SET											
<pv> <01></pv>	6625010633086	10188	BOXED	_	22.3	19.0	10.6	<u>.</u>	2.6	2.9	υ υ	ر د د	ر د
A1228VIIG	POWER SUPPLY GROUP	ROUP											
	0096243600	np-63/130-46	BOXED	_	16.3	6.4	6.4	Ξ	4.0	0.7	ပ ပ	ပ ပ	ပ
^	5820001773600		ASSEMBLED	- -:	•	4	6	5 ∞		0.3	S	000	o o
<pv> <04> <pv> <05></pv></pv>	5820001773600A 5820001773600A	POWER SUPPLY CABLE ASSY	COILED	. 2	6.5	6.5	-	-		0.5	ပ	ပ ပ	U
A1250VIIG	POWER SUPPLY SET	ET											
<pv> <01></pv>	6130001951996	PP-6836/G	ITEM CNTN PKG	ם	8.8	18.3	14.0	30	13.8	2.4	ပ ပ	υ υ	o o
A1253VIIG	POWER SUPPLY									•	•	(c c
<pv> <01></pv>	6130010489920	pp-7333	BOXED	٥.	22.6	22.0	11.0	Ξ	3.5	ь С.	ر د		
< > <02>	6130013050462	91022									_	(NO DATA)	(¥
A1254VIIG	POWER SUPPLY										,	•	7
<pv> <01></pv>	6130001335879	PP-6224/U	BARE ITEM	-	17.0	17.0	7.3	\$	1.2	2.0	ပ ပ	ט ט	ر د د
A1255VIIG	POWER SUPPLY PP-()	()-d											
							3	16160	TOPO TON	FIED			
NOTES; <pv>BLA</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	DEL TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTO A U=NON-VEH /)-9,C-K=VEH/VEHN U=NON-VEH	<u> </u>	AIRCRA	I INDIC	C=CER	TIFIED	AIRCRAFI INDIC: A-CORTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A	-	35
										4	NCTICE NCTICE		1

TAMICA COMPANIES COMPANI	3.2 MAR 1993				APPENDIX	DIX A								
Colored Colo			STANDARD CHARACTE	RISTICS FOR T	RANSP	ORTABILI	TY 0F M.	ARINE COF	PS EQUI	PMENT		- A	RCRA	NI T
190010973442 PP-7332/U PP-7322/U P	TAMCN <pv><inde)< th=""><th></th><th>MODEL DESCRIPTION</th><th>SHIPPING</th><th>S - N</th><th>NR (C</th><th>INCH</th><th>(FOR (S)</th><th>ONE ITEI WEIGHT (LB)</th><th>M) CUBE (CU.FT)</th><th>SQUARE (SO FT)</th><th></th><th>0 C 80</th><th>10 C C C C C C C C C C C C C C C C C C C</th></inde)<></pv>		MODEL DESCRIPTION	SHIPPING	S - N	NR (C	INCH	(FOR (S)	ONE ITEI WEIGHT (LB)	M) CUBE (CU.FT)	SQUARE (SO FT)		0 C 80	10 C C C C C C C C C C C C C C C C C C C
ACCESSOR GROUP, STEERABLE NULL (SNAP)	A1255VIIG		P-()											
98501454898 0L-275/VRC MOBILE LOADED 1 TAM MOBILE LOADED 1 TAM MOBILE LOADED 2 1 TAM MOBILE LOADED 3 1		6130010973942	PP-7332/U											
12 13 14 15 15 15 15 15 15 15	A 1260VIIGF			(AP)									<u>8</u>	DATA
19601488242 C-9066()/GSQ BDXED U 22.5 18.9 8.5 34 2.1 3.0 C C C C C C C C C C C G C G G G G G G	~	5865011454898 01 TAM MOBILE	DL-275/VRC E LDADED	MOBILE LOAD!	03								9 9	DATA
12.5 18.9 8.5 34 2.1 3.0 C C C C C C C C C	A1265VIIG	PROGRAMMER-IND	ICATOR, CODE											
SOCI 1466738 214440-102 BOXED U 12.5 B.5 4.3 5 0.3 0.7 C C C C C C C C C C C C C C C C C C	<pv> <01></pv>	5895001488242	055/()9906-0	BOXED	5	22.55	ā	a	č	•	•			
SECURISES SET SERVICED U	A1275VIIG	PROGRAM ENTRY C	DEVICE			i i	į	ó	45	2.1	0.6	O	ပ	U
BOOTG46618 ANVITO-2 BARE ITEM BARE ITEM	<pv> <01></pv>	5895011466738	214440-102	BOXED	٦		œ	4	u	Ċ	Ċ			
30001646618 AN/TIQ-2 30001646618 ANIVID-2 30001646618 ANIVID-2 30001646618 ANIVID-2 30001646618 ANIVID-2 30001646618 ANIVID-2 300016466622 300016666620 300016666622 300016666620 300016666620 300016666620 300016666620 300016666620 300016666620 300016666620 300016666620 300016666620 300016666620 300016666620 300016666620 300016666620 300016666600 30001666600 30001666600 30001666600 30001666600 30001666600 30001666600 30001666000 30001666000 30001666000 3000166600000 300016660000000000	A1300VIIG		SET				i	÷	י		0		U	ပ
00001646822 ANVITO-2A ASSEMBLED U 1 39.0 31.5 24.5 115 13.4 8 15 C C C C C C C C C C C C C C C C C C	<pre></pre>	5830001646618 5830001646618A 5830001646618A	AN/TIQ-2 MAIN UNIT SPEAKERS	ASSEMBLED BARE ITEM BARE ITEM	233				884	7.4 c			U	O e
BILC ADDRESS SET 30010304220 ANVIIG-10 BOXED U 39.8 31.5 24.1 124 17.5 8.7 C C C C C C C C C C C C C C C C C C	<pre></pre>	5830001646622 5830004646622A 5830001646622A 03 TAMCN TO B	AN/TIQ-2A MULTIPLE ITEMS MULTIPLE ITEMS F REPLACED RV A120E	ASSEMBLED BOXED BOXED	232	39.0			255 115 140	34.8			ى ن	ن ن ر
100 10304200 AN/UIQ-10 BOXED U 39.8 31.5 24.1 124 17.5 8.7 C C C C C C C C C C C C C C C C C C C	A1305VIIG	PUBLIC ADDRESS	SET SET										•)
TOX REACITION SATELLITE ANTENNA SSO11795494 A3019700-002 PALLETIZED U 240.0 96.0 121.0 8668 1868.8 185.3 C SSO11795494 A3019700-002 PALLETIZED U 240.0 96.0 121.0 8668 1868.8 185.3 C SSO11795494 A3019700-002 PALLETIZED U 240.0 96.0 100.0 4968 1333.3 160.0 C C SATELLIA BONB DIRECTING SET (OO11223404 AN/TPB-1(D) ASSEMBLED U 14350 2906.1 LIDATED DATA LIDATED DATA U=NON-VEH BLANK=NOT TRANSPORTABLE T. P. OR VV.	<pv> <01></pv>	5830010304220	AN/UIQ-10	BOXED	>	or C	£.		3	ţ	,			
### BOMB DIRECTING SET ### BOMB DIRECTING SET #### BOMB DIRECTING SET #### BOMB DIRECTING SET ###################################	A1310VIIG	QUICK REACTION	SATELLITE ANTENNA			!) :		7	6.71		ပ	U	O
AR BOMB DIRECTING SET GO11223404 AN/TPB-1(D) ASSEMBLED U FFERRED MODEL TE=TYPE EQUIP: 0-9.C-K=VEH/VEHMTO AIRCRAFT INDIC: X=QUALIFIED, NOT CRRIFIED T.P. OR 'V' BLANK=NOT TRANSPORTABLE	<pv> <01> < V> <01> < V> <02></pv>	5895011795494 5895011795494		DOLLY-MTD PALLETIZED	۲ ۵	278.0		121.0	8668	1868.8	185.3		U	
OO11223404 AN/TPB-1(D) ASSEMBLED U EFFERRED MODEL TE=TYPE EQUIP; O-9.C-K*VFH/VFHMTD T 'P' OR 'V'	A 1330VI IG	RADAR BOMB DIREC)		3	4300	1333.3	160.0	U	U	ပ
EFERRED MODEL TE=TYPE EQUIP; O-9.C-K*VEH/VEHMTO LIDATED DATA T 'P' OR 'V'		5840011223404		ASSEMBLED	ם				14350	2906.1				
	NOTES; <pv>BLANI</pv>	P=PREFERRED MODEL V='VALIDATED DATA K=NOT 'P' OR 'V' tO (1)		9,C-K=VEH/VEH U=NON-VEH	M TD	AIRCRAF	T INDIC	X = QUALI C = CERTI ANK = NOT T	FIED, NO FIED BY RANSPOR	T CERTIFI AIR FORC TABLE	G			

			ΑA	APPENDIX	۷ ×					Š.	MCO 4610.35D	.0.35E	_
		STANDARD CHARACTERISTICS FOR	RISTICS FOR TRA	NSPOR	TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	OF MAR	INE CORF	S EQUIP	MENT		-AIRCF	-AIRCRAFT INDIC	010
TAMCN <pv><index< th=""><th>TAMCN <</th><th>MODEL DESCRIPTION</th><th>SHIPPING T</th><th></th><th>NR (IN</th><th>(IN INCHES)</th><th>- (FOR</th><th>ONE ITEM)- WEIGHT (</th><th>CUBE (CU.FT)</th><th>SQUARE (SQ FT)</th><th>) - 4 -) m</th><th>8 0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</th><th>1 / 4 / N</th></index<></pv>	TAMCN <	MODEL DESCRIPTION	SHIPPING T		NR (IN	(IN INCHES)	- (FOR	ONE ITEM)- WEIGHT (CUBE (CU.FT)	SQUARE (SQ FT)) - 4 -) m	8 0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 / 4 / N
A 1330VIIG REMARKS REMARKS <pv> <03></pv>	RADAR BOMB DIRECTING SET 02 TAM MOBILE LOADED 02 ITEMS MTD ON MAZYO MOBIL 5840011223404A AN/TPB-ID 5840011223404A AB-1270 IDWER	RADAR BOMB DIRECTING SET 02 TAM MOBILE LOADED 02 TITEMS WIND ON MUSTOR 584001122340AA AN/TPB-ID 584001122340AA AB-1270 IDWER	DOLLY-MTD DOLLY-MTD	22	230.0 234.0	96.0 104.0	104.0	7940 6410	1328.8 1577.3	153.3 169.0	**		
A1375VIIG	DATA PROCESSING GROUP	GROUP											
<pv> <01></pv>	5895009996956	AN/TYA-18	ITEM CNTN PKG	_	141.8	83.3	83.5	4315	570.8	82.0	0	O	O
A1380VIIG	RADAR RELAY SET												
<pv> <01> REMARKS</pv>	5840001249321 01 MTD IN A S	AN/TXQ-3 S-250/G SHELTER	ITEM CNTN PKG	3	85.0	79.0	90.0	1735	349.7	46.6	ပ ပ	U	Ü
A1395VIIG	RADAR SET TLR MTD L/P	TD L/P											
<pv> <01></pv>	5840005430759	AN/MPG-4A	NOT REDUCIBLE	9	192.3	94.1	90.4	5790	946.6	125.6	000		S
A1415VIIG	RADAR SET (LBSR)	•											
< V> <01>	5840005757205	AN/PPS-15	BOXED	-	39.5	23.5	12.8	80	6.9	6.4	000	000	ပ
<pv> <02></pv>	5840010558967	AN/PPS-15A(V)2	BOXED	-	39.8	24.0	12.8	7.7	7.1	6.6	000	000	O O
A1500VIIG	RADAR SET, LIGH	RADAR SET, LIGHTWEIGHT AIR TRAFFIC	CONTROL										
<pv> <pv> <01> REMARKS REMARKS</pv></pv>	5840010205631 AN/TF 01 TAM MOBILE LOADED 01 ANTENNA STORED INS	10205631 AN/TPS-63 ITEM CNTI TAM MOBILE LOADED ANTENNA STORED INSIDE AN/TPS-63 SHELTER	ITEM CNTN PKG	-	120.0	0.96	130.0	7380	666.7	80.0	o o		ပ
< V> <02>	5840011463770	AN/TPS-65	ITEM CNTN PKG	5	240.0	100.0	0.96	12800	1333.3	166.7	000		ပ
A1530VIIG	TRANSPONDER SET												
<pv> <01></pv>	5895011951199	AN/PPN-19	BARE ITEM	ם	12.8	4 .	8.0	91	0.3	0.4	S S	0	O O
A1630VIIG	RADIAC SET												
< V> <04>	6665000533391	AN/PDR-56D	ITEM CNTN PKG	5	16.0	e. 6	9.8	34	8.0	4.0	υ υ	ပ ပ	υ υ
NOTES; <pv>BLAN</pv>	PV> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'	L TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH)-9,C-K=VEH/VEH U=NON-VEH	Q L	AIRCRAFT	INDIC;	X=QUAL C=CERT NNK=NDT	IFIED, NO IFIED BY TRANSPOR	AIRCRAFT INDIC: X-QUALIFIED NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE		Appendix A		<u>ئ</u>
			A-51	_						ន៍	ENCLOSURE	JRE (1)	_

TAMCN CONFIGNMENT CONFIG				APPENDIX	DIX A							
1. 1. 1. 1. 1. 1. 1. 1.			STANDARD CHARACTER	ISTICS FOR TRANSPO	DRTABILITY	OF MARI	NE CORF	S EQUIPM	ENT		-AIRCRAFT	RAF>
NATL STOCK NO MODEL DESCRIPTION CONFIGURATION F PC LENGTH MIDTH HEIGHT (LB) (CU.FT) (SO FT) RADIOCESCOLOGISSES AN/POR-SEG BOXED U 15.8 12.9 5.9 28 0.7 1.4 666500168267 AN/POR-SEG BOXED U 14.1 17.5 2.9 28 0.7 1.4 666500168267 AN/POR-SEG BOXED U 14.1 11.1 12.8 16 1.2 1.3 2.1 6665008324795 AN/POR-SEG BOXED U 14.1 11.1 12.8 16 1.2 1.3 1.1 ANTENAL COUPLER GROUP ANDIO REGULENCY MONITOR SET, PORTABLE 5925010260979 OF -334/IRC ANDIO SET 5925010566492 61299 BOXED U 23.5 16.5 11.0 27 2.5 2.7 5.1 6920 ON MODIOLE SET 5925010566492 61299 BOXED U 23.5 16.5 11.0 27 2.5 2.7 5.1 6920 ON MODIOLE SET 5925010566493 AN/GRC-193 NOBILE LOADED 1 13.1 14 8.4 60 1.0 1.1 1.4 1.4 6.7 5.1 6.2 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7	TAMON	***************************************	NOMENCLATURE	<u> </u>			-(FOR 0	NE ITEM)	- 1		. 4.	41
### ### ### ### ### ### ### ### ### ##	<pv><index></index></pv>		MODEL DESCRIPTION	SHIPPING I N	C LENGTH	VIDTH H	E I GHT	(£B) (-	- v
6665001165957 AN/DR-56G BOXED U 15.8 12.9 5.9 28 0.7 1.4 C C C C C C C C C C G G G G G G G G G	A1630VIIG	RADIAC SET										
Mail	< V> <01>	6665002116895	AN/PDR-56E	ITEM CNTN PKG U	21.0	4.	7.5	25	÷.	2.1	၁၁	O
No Data No D	<pv> <02></pv>	6665010168267	AN/PDR-56G		15.8	12.9	5.9	28	0.1	4.1	၁၁၁	O
######################################	< > <05>	6665011615407	AN/PDR-56H								ON)	ATA)
AMTERNA COUPLE GROUP SSSO1226099 OC-334/IRC RADIO FREQUENCY MONITOR SET, PORTABLE SSSO3001260912 SSSO1026099 OC-334/IRC RADIO FREQUENCY MONITOR SET, PORTABLE SSSO30010606492 OC-334/IRC SSSO30010606993 AN/GRC-193 AN/GRC	A1635VIIG	RADIAC SET										
### SECONOME RECORD RECORD NOT SET, PORTABLE ### SECONOME RECORD NOT SET, PORTABLE ### SECONOM	<pv> <01></pv>	6665008324795	AN/PDR-63		14.1	= :	12.8	91	1.2	7	000	O
RECEIVING SET, RADIO RECEIVING SET, RECEIVING SET, RADIO RECEIVING SET, RECEIVING SET, RADIO RECEIVING SET, R	A1650VIIG											
RECEIVING SET, RADIO RECEIVING SET, RADIO SB95010588392 AN/USO-46A BOXED U 28.5 26.0 18.0 30 7.7 5.1 C C C C C C C C C C C C S995010566492 SB95010588394 AN/GRR-8(V) ITEM CNTN PKG U 17.3 11.4 8.4 60 1.0 1.4 C C C C C C C C C C C C C C C C C C C	< v < 0t>	5985012260979	OE-334/IRC								ON)	DATA)
RECEIVING SET, RADIO September Septe	A1695VIIG	RADIO FREQUENCY	MONITOR SET, PORTAB	ıre								
RECEIVING SET, RADIO BOXED U 23.5 16.5 11.0 27 2.5 2.7 C C C C C C C C C C S995010606492 AN/GRR-8(V) ITEM CNTN PKG U 17.3 11.4 8.4 60 1.0 1.4 C C C C C C C C C C C C C C C C C C	<pv> <01></pv>	5820001688382	AN/USQ-46A			26.0	18.0	30	7.7	r.	000	ပ
S895010568394 AN/GRR-8(V) ITEM CNTN PKG U 17.3 11.4 8.4 60 1.0 1.4 C C C C C C C C C C C C C C C C C C C	A1716VIIG		RADIO									
RADIO SET	< V> <02>	5895010606492	61299		23.5	16.5	11.0	27	2.5	2.7	000	O
SEZOCIO678359	<pv> <01></pv>	5895010758594	AN/GRR-8(V)	ITEM CNTN PKG U	17.3	11.4	8 0	9	1.0	4.1	ပ ပ	O
5820010678359 AV/GRC-193 M09ILE LDADED 11 131.5 64.5 66.0 2805 324.0 58.9 C C C C C C M WITD ON WISTAL TRY UTILITY IN REDUCE CONFIGURATION 5820010678359 AN/GRC-193 AV/GRC-193 AV/GRC-193 AV/GRC-193 BAG ITEM CNTN PKG U 1 63.0 25.0 24.0 310 13.8 6.9 C C C C C C G S20010678359 ANGRC-193 BAG ITEM CNTN PKG U 1 18.0 18.0 9.0 25.0 17.7 6.9 C C C C C G S20010678359 ANGRC-193 BAG ITEM CNTN PKG U 1 18.0 18.0 9.0 25.0 17.6 2.2 C C C C C C G S20010678359 ANGRC-1938(V) RADIO SET 5820000867536 AN/GRC-193 AV/GRC-193 BAG ITEM CNTN PKG U 1 18.0 18.0 9.0 25.0 16.0 2.2 C C C C C C C C C C C C C C C C C C	A1795VIIG	RADIO SET										
ASSOCIATION OF THE TOTAL TENTRY OF THE CONTRINGE TO THE C	<pv> <01> REMARKS</pv>	5820010678359 01 MTD ON M151	AN/GRC-193	MOBILE LOADED 1 FEDUCED CONFIGURATI		64.5	0.99	2805	324.0	58.9	O O	
6920010678359A RADID SET METAL CASE ITEM CNTN PKG U 1 40.0 25.0 24.0 310 13.8 6.9 C C C C C C S200010678359A CABLE REEL	× × × × × × × × × × × × × × × × × × ×	5820010678359 5820010678359A A	AN/GRC-193 NATENNA W/CANVAS BAG	ASSEMBLED U		8.0	80.	355 20	17.7	.5	0	U
RADIO SET SRACO012705103 AN/GRC-1938(V) (NO DATA RADIO SET SR200000867536 AN/GRC-125 MOBILE LOADED 1 131.5 64.5 66.0 2740 324.0 58.9 C C C C C C C C C C C C C C C C C C C	< V> <07>	5820010678359A F 5820010678359A C	RADIO SET METAL CASE SABLE REEL	ITEM CNTN PKG U	1 40.0	25.0 18.0	9.0	310 25	13.8	2.2	0 0 0 0	ပပ
RADIO SET 5820000867536 AN/GRC-125 MOBILE LOADED 1 131.5 64.5 66.0 2740 324.0 58.9 C C C C C 5820000867536 AN/GRC-125 MOBILE LOADED 1 131.5 64.5 66.0 2740 324.0 58.9 C C C C C C C C C C C 58.9 C C C C C C C 58.9 C C C C C C C C C C C C C 58.9 C C C C C C C C C C C C C C C C C C C	<60> < >	5820012705103	AN/GRC-193B(V)									(ATA)
5820000867536 AN/GRC-125 MOBILE LOADED 1 131.5 64.5 66.0 2740 324.0 58.9 C C C C C C C SPECERED MODEL TE=TYPE EQUIP; 0-9.C-K-VEH/VEHMTD AIRCRAFT INDIC; X-QUALIFIED, NOT CERTIFIED C-CERTIFIED BY AIR FORCE EACH 1.0 BY V. BLANK-NOT TRANSPORTABLE EACH 1.1 BY V. BR V. 1.1 BY V. 1.	A1815VIIG	RADIO SET										
*PREFERRED MODEL TE=TYPE EQUIP; 0-9.C-K*VEH/VEHMTD **MALIDATED DATA **MALIDATED DATA ***********************************	< V> <07>	5820000867536	AN/GRC-125	MOBILE LOADED 1	131.5	64.5	0.99	2740	324.0	58.9	ပ ပ	ပ
to	NOTES; <pv>BLAN</pv>	P=PREFERRED MODEL V=VALIDATED DATA WK=NDT 'P' OR 'V')-9,C-K≈VEH/VEHMTD U≐NON-VEH		INDIC;	X=QUAL C=CERT NK=NOT	IFIED, NO TFIED BY TRANSPOR	T CERTIF AIR FOR	IED CE		
	Appendix A ENCLOSURE	1 6										

			APPENDIX	A XIC					8 1 8 1	A A B	MCO 4610.35D 31 MAR 1993	351	0
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	JRTABILITY	OF MARIN	E CORP	S EQUIPM	E N		A A O -	-AIRCRAFT INDIC -AMAC> <-CRAF~-> C C C D B D B B	- CR - C	7 8 7
TAMCN <pv><index></index></pv>	TAMCN <	NOMENCLATURE MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	VR (IN	(IN INCHES) TH WIDTH HEIGHT	-(FOR OF	(FOR ONE ITEM) ES) WEIGHT (H HEIGHT (LB) (CI	CUBE (CU.FT)	SQUARE (SQ FT)	- w O	,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 L R
A 1815VIIG REMARKS	RADIO SET O7 MTD IN M151) SET MTD IN M151A2 TRK UTILITY IN	REDUCED CONFIGURATION	NOI									
< V> <08>	5820002237473		MOBILE LOADED 1	131.5	64.5	0.99	2740	324.0	58.9	O	S	S	ပ
REMARKS	OB MTD DN #151	N. ∑	REDUCED CONFIGURATION ASSEMBLED U	NOI			82	5.7					
<pv> <02></pv>	5820002237473A RADIO SET	ADIO SET		24.8	18.3	15.5	0 t	4.0	3.1	00	00	00	ပပ
<pre><pv> <03></pv></pre>	5820002237473A AN ENNA 5820002237473 AN/GI	N ENNA AN/GRC-160		2			96	6.0	,		•		•
44		RADIO SET Antenna	BOXED U	1 25.0	6 6.3	6.0 0.0	8 8	4. 4.	2.2	00	00	0 0	O C
A1816VIIG	RADIO SET, GROUND (PLRS)	ID (PLRS)											
<pv> <01></pv>	5820012484442	AN/GRC-210	BOXED	20.7	11.7	12.1	32	1.7	1.7	ပ	O	S	Ü
A1817VIIG	RADIO SET												
× <01>	5820012616618	622-8010-001									2	(NO DATA)	â
A 18 18 VI IGP	RADIO SET												
< > <01>	5820013268952	AN/GRC171B(V)4									ON)	DATA)	A
A1825VIIG	RADIO SET			1 (SET)(PRIMARY)	RIMARY)								
<pv> <01><pv> <02></pv></pv>	5820010400065 5820010400065A A	5820010400065 AN/GRC-201 5820010400065A AN/GRC-201 SHELTER	SET TOTAL 6 ITEM CNTN PKG U	1 73.3	73.5	72.5	4080 1900	748.6 226.0	37.4	υ	υ υ	U	S
<pv> <01></pv>	ANTENNA TRL MTD 5820010400065	AN/GRC-201	TRAILER-MTD 6	(SET)(P 147.0	(SET)(PART OF A 147.0 74.0	AN/GRC-201 83.0	2180	522.5	75.5	Ų	o o	O	S
A1920VIIG	RADIO SET												
< > <01>	5895012690122	AN/MRC-140									<u>N</u>	DATA)	¥
A 1930VI I G	RADIO SET												
< V> <01>	5820009124544	AN/MRC-110	MOBILE LOADED 1	131.5	64.5	0.99	2770	324.0	58.9	₽)	ပ ပ	O O	Ü
ITES; <pv>BLA</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH		T INDIC:	X=QUAL C=CERT NK=NOT	IC; X=QUALIFIED,NOT CER' C=CERTIFIED BY AIR (BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	-	ppe	Appendix A	Ψ g	35
									ā		200		1

TAMEN Comparison Comparis	3 1 MAR 1993			APP	APPENDIX A						
L STOCK NO MODEL DESCRIPTION CONFIGURATION E PC LENGTH MIDTH HEIGHT (LB) (CU.FT) (SO FT) (10 ST) ANYWEC-110 RADIO SET,WID IN MISTAZ TRUCK UTILITY 1/4 TON CO09124455 ANYWEC-109 DPERATIONAL 1 131.5 71.0 73.8 2600 324.0 58.9 50.0 134.0 58.9 50.0 134.0 58.9 59.9 50.0 134.0 58.9 59.9 50.0 134.0 58.9 59.9 50.0 134.0 59.9 50.0 134.0 59.9 50.0 134.0 59.9 59.9 50.0 134.0 59.9 59.9 50.0 134.0 59.9 59.9 50.0 134.0 59.9 59.0 134.0 59.9 59.9 50.0 134.0 59.9 59.0 134.0 59.9 59.9 59.0 134.0 59.9 59.0 134.0 59.9 59.0 134.0 134.0			STANDARD CHARACTE	RISTICS FOR TRANS	SPORTABILITY	OF MARI	NE COR	S EQUIPM	ENT		-AIRCRAFT INDIC
L STOCK NO MODEL DESCRIPTION GNIFTGUARTION E FO LENGTH MIDTH HEIGHT (LB) (CU.FT) (SOF FT) 10 SET ANY/MRC-19 PERRITON CONFIGURATION E FO LENGTH MIDTH HEIGHT (LB) (CU.FT) (SOF FT) 10 SET ANY/MRC-109 PERRITONAL 1 131.5 TO 73.8 2600 324.0 58.9 TO 700134512 MAY/MRC-109 REDICED WITLITY 1/4 TON TO 73.8 2600 324.0 58.9 TO 7001347128 86033A0000 TO 8ET THE NO TO 131.5 TO 73.8 3040 3398.7 64.8 MAY/MRC-138 REDICED WITLITY 1/4 TON TO 73.8 3040 3398.7 64.8 MAY/MRC-138 REDICED WITLITY 1/4 TON TO 73.8 3040 3398.7 64.8 MAY/MRC-138 REDICED WITLITY 1/4 TON TO 73.8 3040 3398.7 64.8 MAY/MRC-138 REDICED WITLITY 1/4 TON TO 73.8 ANY/MRC-138 REDICED WITLITY 1/4 TON TO 73.8 ANY/MRC-138 REDICED WITLING THE NO TO 16.0 TO 73.8 TO	TAMCN		NOMENCLATURE	^	,	1	- (FOR (ONE ITEM)			C C C D B D B 1 1 5 C 7 C 7 C 7 C 3 4 8 0 1 4
ANYMECTIO RADIO SET.MTD IN MISTAZ TRUCK UTILITY 1/4 TON ANYMECTIOS AND SET.MTD IN MISTAZ TRUCK UTILITY 1/4 TON ANYMECTIOS ANYMECTIOS ANYMECTIOS ANYMECTIOS BEGO33A000 DO12347128 BEGO33A000 ANYMECTIS ANYMECTIS ANYMECTIS BEGO33A000 DO12347128 ANYMECTIS ANYMECTIS ANYMECTIS BERE ITEM U 1 16.0 12.0 8.0 45 DO12347129 ANYMECTIS ANYMECTIS BARE ITEM U 1 16.0 12.0 8.0 40 DO12347129 BARE ITEM U 1 16.0 12.0 8.0 40 DO12347129 ANYMECTIS ANYMECTIS ANYMECTIS ANYMECTIS ANYMECTIS ANYMECTIS ANYMECTIS ANYMECTIS BARE ITEM U 1 16.0 12.0 8.0 40 DO13333040 DO13333040 SET ANYMECTIS AN	<pv><index:< th=""><th>NATL STOCK NO</th><th>MODEL DESCRIPTION</th><th>SHIPPING CONFIGURATION 6</th><th>NR (IN</th><th>INCHES)</th><th>E I GHT</th><th>WEIGHT (LB) (</th><th>CUBE J. FT)</th><th>SQUARE SQ FT)</th><th>0 1 0 7 0 7 0 5</th></index:<></pv>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION 6	NR (IN	INCHES)	E I GHT	WEIGHT (LB) (CUBE J. FT)	SQUARE SQ FT)	0 1 0 7 0 7 0 5
000312443	A 1930VIIG REMARKS	RADIO SET O1 AN/MRC-116	O RADIO SET,MTD IN M	1151A2 TRUCK UTILI	TY 1/4 TON						
10 SET 0001400697 AN/MRC-188 BARE ITEM U 1 18.5 10.0 6.0 8.0 45 0.0 10.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	<pv> <02> <pv> <03> <pv> <03></pv></pv></pv>	5820009124545 5820009124545 03 AN/MRC-109		OPERATIONAL REDUCED M151A2 TRUCK UTIL	131.5 131.5 ITY 1/4 TON		73.8 66.0	2600	398.7	64.8 58.9	0 0 0 0 0
The continue of the continue		5820012347128	86033A0000								(NO DATA)
Main continue	A 1935VIIG	RADIO SET									
DO10491988 AV/MRC-138 NPRC-138 NPRC-138 REDICED 1 131.5 71.0 73.8 3040 398.7 64.8 C C C C C C C O C O C O C O C O C O C	< > <04>	5820001400697	AN/MRC-83A								(NO DATA)
Alice Alic	< V> <01> < V> <02> REMARKS	ŏŏ		OPERATIONAL REDUCED 151A2 TRUCK UTILI	131.5 131.5 TY 1/4 TON	71.0	73.8	3040	398.7 319.0	64.8 59.4	0 0 0 0 0
CONTENTIAL SET	<pre></pre>	5820012347129 5820012347129A 5820012347129A 5820012347129A	AM6 M68 RT CU2			12.0 0.0 0.0 12.0	8 9 8 8 0 0 0 0	88 4 8 8 5 0 4 0	20000		0 0 0 0 0 0 0 0 0 0 0 0
NOTES SET	< > < 10>	5895001387818	AN/MRC-87A								(NO DATA)
Name	A 1955VI IGP										
0 SET O1099260 AN/PRC-68 BARE ITEM U 10.6 6.0 3.8 4 0.1 0.4 C C C C C C C C C C C C C C C C C C C		5820011521944	AN/MRC-139(XN-								(ND DATA)
O SET		5895013333040	157-0438-001								(NO DATA)
011608943 AN/PRC-68A BARE ITEM U 10.6 6.0 3.8 4 0.1 0.1 0.0 0.0 0.0 0.1 0.0 0.0 0.1 0.2 0.0 0.1 0.2 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	A2030VIIG	RADIO SET									
0 SET 002963139 AN/PRC-68A BARE ITEM U 10.6 6.0 3.8 4 0.1 0.4 C C C C C C C C C C C C C C C C C C C	< V> <01>	5820010799260	AN/PRC-68	ITEM		5.5		8		0.1	0000
002963139 AN/PRC-75A BOXED U 20.9 17.0 7.4 24 1.5 2.5 C C C C C C C C C C C C C C C C C C C	<pv> <02></pv>	5820011808943	AN/PRC-68A	_		6.0	89.	4	0.1		0000
OO2963139 AN/PRC-75A BOXED U 20.9 17.0 7.4 24 1.5 2.5 C C C C C C C C C C C C C C C C C C C	A2040VIIG	RADIO SET									
FERRED MODEL TE-TYPE EQUIP; 0-9.C-K=VEH/VEHMID IDATED DATA 'P' OR 'V' A=5.4	< ^V < 01>	5820002963139	AN/PRC-75A			17.0	7.4	24	5.	2.5	0 0 0
	NOTES; <pv> I</pv>	P=PREFERRED MODE V=VALIDATED DATA K=NOT 'P' OR 'V')-9,C-K=VEH/VEHMTC U=NON-VEH		INDIC; BLAN	X=QUAL	IFIED, NOT IFIED BY IRANSPORT	CERTIFIE AIR FORCE ABLE	g	
	ENCLOSURE	(1)		4 4 7							

			AP	APPENDIX	⋖					. MAR 1993	4R 19	8	2	
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	USTICS FOR TRA	NSPORT	ABILITY	OF MARI	NE CORP	EQUIPM	ENT		- AIR	4 0	CRAF.	- N
TAMCN	>	NOMENCLATURE		,			THE THE GOD ATTENDED	1164)				0	υ·	
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING T CONFIGURATION E	E N PC −	NR (1N PC LENGTH	(IN INCHES) TH WIDTH HEIGHT	EIGHT ,	WEIGHT (LB) (:	. T.	SQUARE (SQ FT)	w 0 4 ±	x 0	-0	4 L R
A2040VIIG	RADIO SET													
<pv> <03></pv>	5820011472488	AN/PRC-75B	BOXED	_	20.3	6.5	17.0	24	£.	6.0	Ú	Ü	0	c
A2050VIIG	RADIO SET)	•	•	
< V> <05>	5820009303724 5820009303724	AN/PRC-77 AN/PRC-77	BOXED	> =	17.5	12.8	0.6	. 45	- 0	φ. -	O	o o	o o	S
<pre><pv> <02> <pv> <03> <pv> <04> </pv></pv></pv></pre>	5820009303724A RADIO 5820009303724A CARRYIN 5820009303724A ANTENNA	RADIO CARRYING CASE ANTENNA	BARE ITEM FOLDED ITEM CNTN PKG		17.0	11.3	4 - 4 0 8 6	<u>5</u> € € 4	0000	8.4.0	000	000	000	000
A2051VIIG	RADIO SET, MANPACK (PLRS)	ACK (PLRS)					:	•			,	,	د	
< > <05>	5820012525420	AN/PSQ-4										QN)	DATA)	
A2065VIIGP	RADIO SET												į	
< V> <02> < V> <03>	5820008613539 5820008613539	AN/PRC-47 AN/PRC-47	ITEM CNTN PKG BOXED		29.3 33.9	21.5	17.3	176	6.3	4.5 7.3	00	0 0 0 0	0 0	0 0
<pv> <01></pv>	5820010279071	AN/PRC-104	BOXED	5	23.3	17.0	16.0	09	3.7	8		· ·	ن ر	
A2069VIIG	RADIO SET, UHF												•	
<pv> <02></pv>	5820011361519	AN/PRC-113(V)3	BARE ITEM	5	12.7	9.7	3.0	11	0.5	6.0	0	0	ú	c
A2070VIIGP	RADIO SET										•	,	,	
< × × × × × × × × × × × × × × × × × × ×	5820012679482	AN/PRC-119A									_	(NO DATA)	ATA)	
A2073VI IGP	RADIO SET										,		ì	
× × × × ×	5820012695603	AN/PRC-104B(V)									•	(ND DATA)	ATA)	
A2074VIIGP	RADIO SET											!	Ì	
<10> < >	5820012705103	AN/GRC-193B(V)									_	(NO DATA)	ATA)	
A2090VIIG	RADIO SET, 12 CHANNEL	CHANNEL									•		ì	
NOTES; <pv> P V BLANK</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	L TE=TYPE EQUIP; O-9.C-K=VEH/VEHMTD U=NON-VEH	9,C-K=VEH/VEHM U=NON-VEH		IRCRAFT	INDIC: BLAN	X=QUALIF C=CERTIF K=NOT TE	TED, NOT TED BY	AIRCRAFT INDIC; X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	ED E Appendix A	ž.		ç	
			A-55							ENCLOSURE	SUR	_	· -	

3 1 MAR 1993			APP	APPENDIX A	⋖								
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRAN	SPORTAB	SILITY O	F MARIN	E CORP	S EQUIPA	ENT		-AIR	-AIRCRAFT INDIC- <pre></pre> <pre></pre> <pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <p< th=""><th>RAF- C 7</th></p<></pre>	RAF- C 7
TAMCN <	NATE STOCK NO	MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	T NR C		(IN INCHES) TH WIDTH HEIGHT	(FOR D	(FOR ONE ITEM) ICHES) WEIGHT C DTH HEIGHT (LB) (CU	UBE FT)	SQUARE (SQ FT)	20 4 t	x 2 /-	- O
A2090VIIG	RADIO SET, 12	CHANNEL											
<pre>< > <01> <pv> <02> <pv> <03> <pk< pre=""></pk<></pv></pv></pre>	5820007913721 5820007913721A 5820007913721A 03 MTD ON MDD	5820007913721 MN/TRC-97C 58200079137214 MULTIPLE ITEMS 58200079137214 POWER ACCESSORY GP 03 MTD ON MODIFIED M101 TRAILER	ASSEMBLED BOXED NOT REDUCIBLE		76.5 147.0	74.4	73.8	4965 1690 3275	762.1 243.0 518.9	39.5 75.0	0 U	υU	
A2091VIIG	RADIO SET, 24 CHANNEL	CHANNEL											
V> <01>REMARKSPV> <03>REMARKS	5820007913722 01 MTD IN M1(5820007913722 03 RADIO SET	5820007913722 AN/TRC-97E TRAILER-WID 6 0. MTD IN MIO141 TRAILER WITH NONEXPANDBLE SHELTER 5820007913722 AN/TRC-97E ITEM CNYIN PKG U 03 RADIO SET INSTALLED IN NONEXPANDABLE SHELTER	TRAILER-MTD EXPANDABLE SHEL ITEM CNTN PKG NDABLE SHELTER		77.8	73.5	83.0	3510	513.7	74.3	0 0	υ υ	0 0
A2130VIIG	RADIO SET												
<pre>< > <05> <pv> <06> <pv> <06> <pv> <07> </pv></pv></pv></pre>	5820002237412 5820002237412A 5820002237412A	AN/VRC12 W/O M MULTIPLE ITEMS MULTIPLE ITEMS	ASSEMBLED BOXED BOXED	 	40.8 65.8	20.3 6.5	15.3	151 133 18	7.3	2.9	00	00	0 0 0 0
A2145VIIG	RADIO SET												
<pre></pre>	58200022374334 58200022374334 58200022374334 58200022374334	AN/VRC46 W/O M RECEIVER ANTENNA BASE ANTENNA BOTTOM ANTENNA TIP	ASSEMBLED BARE ITEM BARE ITEM BARE ITEM BARE ITEM		16.0 13.0 62.0 64.0	13.5 2.0 0.8	8.4.4 2.0 8.0 8.0	447 447 445 445	00	+ 0 4 8,0 6 .0	0000	0000	0000
A2150VIIG	RADIO SET												
	5820002237434 58200022374344 58200022374344 58200022374344		ASSEMBLED BARE ITEM BARE ITEM BARE ITEM		13.3 15.6 6.0	ក <u>ក្</u> តិ ភូមិ ភូមិ	0.0.4.c	61 81 81 81 80 80	40000 0488-	0 + + 0 8 + 6 + 0	0000	0 0 0 0	0000
PV	582000223/434A 5820002237434A 5820002237434 5820002237434	MUDNI INSTALLATION KIT AN/VRC47 W/O M MULTIPLE ITEMS	BARE ITEM ASSEMBLED BOXED		24.0	8.5 5.0	8.1	£ 69 07	40.00	+ 40 4 40	0 00	0 00	0 00
< V> < 10>	5820002237434B		ВОХЕО	- -	0.99		m	S.	, O	o. ''	د))	,
NOTES; <pv>BLA</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	EL TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD)-9,C-K=VEH/VEH U=NON-VEH		IRCRAFT	INDIC: BLAN	X=QUAI C=CERT	IC: X=QUALIFIED,NOT CER' C=CERTIFIED BY AIR & BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	TED SCE			
Appendix A	x A to RE (1)		A-56										

Appendix A to ENCLOSURE (1)

			•	APPENDIX	4 ×					3 I MAR 1993	88	7			
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TR	ANSPORT	TABILITY	OF MAR.	INE COR	PS EQUIP	MENT		AN C	-AIRCRAFT INDIC- MAC> <-CRAF>	-CRA	INDI F-1	5 x m
TAMCN		NOMENCLATURE		î			(FOR	ONE ITEM)			- 4	L L	10 -	-	1 - 4
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING T	N F NR	LENG	(IN INCHES) TH WIDTH HEIGHT	EIGHT	WEIGHT (LB)	UBE .FT)	SQUARE (SQ FT)	0 1 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•) (N - 1	r ~ 1L
A2150VIIG < V> <11>	RADIO SET 5820002237434B	RADIO SET 5820002237434B RECEIVER TRANSMITTER BOXED	BOXED	5	17.5	18.3	1.8	69	2.7	2.2	U	O O	U	υ υ	U
A2151VIIG	RADIO SET, VEHICLE (PLRS)	CLE (PLRS)													
< > <01>	5820011998625	AN/VSQ-1										S S	DATA)	(¥	
A2164VIIG	RADIO SET	,													
<pre><</pre>	5820011273485 5820011273485A 5820011273485A	AN/VRC-83(V)2 MULTIPLE ITEMS MULTIPLE ITEMS	ASSEMBLED BOXED BOXED	222	37.4	19.3	6.5 6.9	73 62 11	0.4+ 0.0÷	& - 4.8.	00	υυ	υ υ υ υ	ပပ	υυ
A2167VIIGP	RADIO SET													•	
<pv> <01></pv>	5820012679481	AN/VRC-88A	BARE ITEM	ם	15.9	ø.	12.3	63	0.4	1.0	U	S	Ų	U	U
A2168VIIGP	RADIO SET														
<pv> <01></pv>	5820012679479	AN/VRC-89A	BARE ITEM	_	15.9	6.	12.3	83	1.0	1.0	ပ	o o	S	ပ	
A2169VIIGP	RADIO SET														
<pv> <01></pv>	5820012685105	AN/VRC-90A	BARE ITEM	-	15.9	8.9	12.3	89	1.0	4.0	U	Ų	S	Ç	
A2170VIIGP	RADIO SET														
< > <01>	5820012679478	AN/VRC-91A										Š	DATA)	(¥	
A2171VIIGP	RADIO SET														
< > <01>	5820012679477	AN/VRC-92A										2	(NO DATA)	₹	
A2179VIIGP	RADIO TERMINAL,	DIGITAL TROPOSCATTER													
<pv> <01> <pv> <01> <pv> <02> <pv> <02> <pmarks< td=""><td>5820011483976 AN/TRC 5820011483976 AN/TRC 02 MTD ON M35A2C TRUCK</td><td>-170(V)5 -170(V)5</td><td>OPERATIONAL Reduced</td><td>ოო</td><td>265.0 265.0</td><td>117.0 99.0</td><td>122.0 122.0</td><td>18340</td><td>2189.0</td><td>215.3 182.2</td><td></td><td>υυ</td><td></td><td></td><td></td></pmarks<></pv></pv></pv></pv>	5820011483976 AN/TRC 5820011483976 AN/TRC 02 MTD ON M35A2C TRUCK	-170(V)5 -170(V)5	OPERATIONAL Reduced	ოო	265.0 265.0	117.0 99.0	122.0 122.0	18340	2189.0	215.3 182.2		υυ			
A2181VIIG	RADIO TERMINAL SET	SET													
NOTES; <pv> P</pv>	PV> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NDT 'P' OR 'V'	. TE=TVPE EQUIP; 0-9,C-K=VEH/VEHMTO U=NON-VEH	9,C-K=VEH/VEHN U=NON-VEH		AIRCRAFT	INDIC:	X=QUAL C=CERT NK=NDT	IC; X=QUALIFIED,NOT CER' C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A ENCLOSURE	nd:	ix		12

A-57

ş ≘ Mar 1953	יני.		APPENDIX	A XI									
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RTABILITY	OF MARI	INE CORP	S EQUIPM	ENT		-AIRCRAFT IND <mac> <-CRAF- C C C D B D B</mac>	-AIRCRAFT IND	FT 1 -CRA	Z 4 7
TAMCN	\ \ \	NOMENCLATURE	^	· · · · · · · · · · · · · · · · · · ·	(0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(FOR 0	(FOR ONE ITEM)-	a di C	COUNTRY	- m C	က က	0 - 0	^
<pv><index></index></pv>	<pv><index> NATL STOCK NO M</index></pv>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH	C LENGTH	WIDTH HEIGHT	4E I GHT	(FB) ((cu.FT)					
A2181VIIG	RADIO TERMINAL SET	L.											
<pv> <01> REMARKS</pv>	5820011096314 01 TAM MOBILE L	011096314 AN/GRC-1714(V) TAM MOBILE LOADED	BOXED U	30.5	28.1	19.3	118	9.6	6.0	O O	o o	ပ	O
A2182VIIG	RADIO TERMINAL SET	T. 13		2 (SET)(PRIMARY)	IMARY)								
<pv> <01></pv>	5895001773613	AN/MRC-134	SET TOTAL 1				3740	485.5					
	TRUCK,UTILITY; 1/	1/4 TON:		(SET)(PART OF	RT 0F /	AN/MRC-134	34)						
<pv> <01></pv>	2320001779258	AN/MRC-134	NOT REDUCIBLE 1	131.5	64.0	64.8	2740	315.6	58.4	S	Ü	ပ	0
	TRAILER, CARGO; 1/	1/4 TON:		(SET)(PART OF	RT 0F /	AN/MRC-134	34)						
<pv> <01></pv>	2330007065495	AN/MRC-134	NOT REDUCIBLE 6	108.5	61.5	44.0	1000	169.9	46.3	ပ	ပ	ပ	(1)
A2183VIIG	RADIO TERMINAL SET	13		2 (SET)(PRIMARY)	IMARY)								
< V> <01>	5895001773614	AN/MRC-135	SET TOTAL 1				3520	485.5					
	TRUCK,UTILITY: 1/	1/4 TON:		(SET)(PART OF	RT 0F /	AN/MRC-135	35)						
<pv> <01> REMARKS</pv>	2320001779258 01 RADIO SET MC	AN/MRC-135 NOT REDUCIBLE MOUNTED IN M15142 JEEP	NOT REDUCIBLE 1 JEEP	131.5	64.0	64.8	2750	315.6	58.4	S	O O		
	TRAILER, CARGO: 1/4 TON	/4 TON		(SET)(PART OF		AN/MRC-135	35)						
<pv> <01> REMARKS</pv>	2330007065495 01 ANTENNA MOUN	O7065495 AN/MRC-135 ANTENNA MOUNTED IN M416 TRAILER	NOT REDUCIBLE 6 LER	108.5	61.5	44.0	077	169.9	46.3	O O	ပ	O	U
<pv> <02> REMARKS</pv>	5895012352747 02 EQUIPMENT MC	012352747 AN/MRC-135A EQUIPMENT MOUNTED IN M998	MOBILE LOADED 4	180.0	85.0	55.0	7900	487.0	106.3	၁	S	O	O
A2184VIIG	RADIO TERMINAL SET	ET											
<pv> <01></pv>	5895002242007	AN/TRC-166	BOXED U	54.8	32.8	16.5	160	17.2	12.5	υ υ	S	ပ	O
A2241VIIG	RECEIVER, GP HF												
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEHVEHMTD U=NON-VEH		INDIC	: X=QUAL C=CERT ANK=NOT	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	T CERTIF AIR FOR TABLE	TED ICE				

			₹	APPENDIX	⋖				9	3 1 MAR 1	88			
		STANDARD CHARACTERISTICS FOR TRANSPORTABILLITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRA	ANSPORT	ABILITY	OF MARI	INE CORP	S EQUIP	MENT		-AIRCR	SCRAF	-AIRCRAFT INDIC-	DIC-
TAMCN		NOMENCLATURE	V	-		(0000001 141)	(FOR G	(FOR ONE ITEM)	(100	V	- m C	مه د) - c	- 4 1-
<pv><index></index></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH	- W	LENGTH	WIDTH HEIGHT	1E I GHT		(cu.FT)	(SO FT)	>		•	· L
A2241VIIG	RECEIVER, GP HF													
<pv> <02></pv>	5820011755899	R-2174A(P)/URR	BOXED	ם	25.8	24.3	5, 1	42	4.2	4.4	O	O	υ υ	ပ
A2261VIIG	RECORDER REPRODUCER SET, SQUND	JCER SET, SOUND												
<pv> <01></pv>	5835001810394	AN/PNH-7	BARE ITEM	>	6.5	4.3	10.3	4	0.1	0.1	o o	၁	000	ပ
A2275VIIG	RECORDER, SIGNAL DATA	L DATA												
<pv> <01> < V> <02></pv>	5895004950663 5895004950663	RO-376A/USQ RO-376A/USQ	BARE ITEM BOXED	> >	18.3	13.3 15.3	5.5 8.1	30	0.7	2.2	00	00	00	00
A2290VIIG	REELING MACHINE	CABLE, ENGINE												
< V> <03>	3895002920071	RL-118/G	BARE ITEM	n	30.8	20.4	41.0	200	14.9	4.4	Ü	၁	000	O O
<pv> <01> < V> <02></pv>	3895005377953 3895005377953	RL-26 RL-26	BARE ITEM BOXED	> >	43.3 49.0	51.5 51.5	36.5 43.8	461 806	37.9	12.4	00	00	00	00
A2294VIIG	SHELTER, NONEXPENDABLE	ENDABLE												
< > < 01>	5411012981661											ON)	(NO DATA)	_
A2297VIIG	REPEATER SET, RADIO UGSS	ADIO UGSS												
<pv> <01></pv>	5820001652961	AN/GRQ-21	BOXED	Þ	26.3	13.8	10.3	9	2.1	2.5	Ö	ပ	0 0	ပ
A2298VIIG	REPEATER REGENERATIVE	RATIVE												
<pv> <02></pv>	5895011147383	MX-9331B/URC	BARE ITEM	Þ	5. S	5.0	3.0	4		0.2	S	ပ	000	o
A2301VIIG	SERVICE MONITOR													
< > < 01>	6625012514775	TS-4232/U										<u>8</u>	(NO DATA)	_
A2304VIIG	SENSOR, REMOTE,	AUDIO RELAY, RESDEL	_											
<pv> <01></pv>	5820010964656	AN/GRQ-26	BOXED	ם	31.6	23.1	16.3	70	6.9	5.	ပ	ပ	000	o o
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	L TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	D-9,C-K=VEH/VEH U=NON-VEH		AIRCRAF1	. INDIC;	X=QUAL C=CERT INK=NOT	IC; X=QUALIFIED,NOT CER: C=CERTIFIED BY AIR BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=GUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A	ndi	∢ ×	\$
			6	•						_	ENCLOSURE	OSO	E.	(1)

3 1 MAR 1993	33		APPENDIX	4 ×							
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	TABILITY	OF MARI	NE CORF	'S EQUIP	MENT		-AIRCRAFT INDIC-	FT IN
										C C C D B D B B	1 B D E
TAMON	·····	NOMENCLATURE	ON T ONIGOTIO	(TN TMCUES)	(SOME AL)	-(FOR C	ONE ITEM)		,	ω (- 0
<pv><index></index></pv>	NATE STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH		WIDTH HEIGHT	EIGHT	(FB)	(CU.FT)	(SQ FT)	-	>
A2304VIIG REMARKS	SENSOR, REMOTE, O1 BOXED IN FI	SENSOR, REMOTE, AUDIO RELAY, RESDEL O1 BOXED IN FIBERBOARD BOX	_								
A2305VIIG	SENSOR, MONITORING, CENTRAL	NG. CENTRAL									
<pv> <01> REMARKS</pv>	5895010032687 01 LOADED IN T	AN/USQ-66(V) RUCK CARGD 5 TON M	110032687 AN/USO-66(V) MOBILE LDADED 4 LDADED IN TRUCK CARGO 5 TON M813A1 WOWN IN REDUCED		98.1 JRATION	141.3	26582	2461.1	209.0	v	
< V> <04> REMARKS	5895010032687 AN/US 04 MDUNTED IN SHELTER	AN/USQ-66(V) SHELTER	ITEM CNTN PKG U	163.0	83.0	84.5	2600	661.6	94.0	ပ ပ	O
A2315VIIGP	SHELTER, ELECTRICAL EQUIP	CAL EQUIP									
< > < 01>	7035011500359	AN/TYQ-20								ON)	DATA)
A2316VIIGP	SHELTER, ELECTRICAL EQUIPMENT	CAL EQUIPMENT									
	7035011500355 AN/TYQ-21(V) 7035011500355A ADP/COMM SHELTER 7035011500355A A/C 3TON 7035011500355A DISTRIBUTION BOX	AN/TYQ-21(V) DP/COMM SHELTER /C 3TON ISTRIBUTION BOX	ASSEMBLED U ITEM CNIN PKG U 1 PALLETIZED U 1 PALLETIZED U 1	240.0 105.0 105.0	96.0 83.0	01.0 81.0 81.0	22100 13800 3400 4900	2163.7 1346.6 408.5 408.5	160.0 60.5 60.5	0 0 0 0 0 0	000
A2320VIIG	SHELTER, ELECTRO	SHELTER, ELECTRONICS MAINTENANCE SI	SUPPORT								
< V> <08>	5410009879506	AN/GRM-48A	ITEM CNTN PKG U	138.9	80.6	81.0	4550	524.8	7.77	000	S
< V> <02>	5410009998348	AN/GRM-86	BARE ITEM U	147.5	86.3	83.3	4 100	613.6	88.4	ပ ပ	O
<pv> <10></pv>	5411005354974	AN/GRM-86X	BARE ITEM U	144.0	84.5	83.0	6100	584.5	84.5	ن د د	
A2330VIIG	TELETYPE EQUIPME	TELETYPE EQUIPMENT REPAIR FACILITY, MOBL	, MOBLE								
< > <01>	5815010692636	AN/TGM-3								ON)	DATA)
A2331VIIG	SHELTER, FIXED TI	SHELTER, FIXED TELETYPEWRITER EQUIP REPAIR	REPAIR								
< > <01>	5815012462255									ON)	DATA)
A2355VIIG	SHOP ELECTRONIC										
< V> <03>	4940007884556	AN/GRM-38	ITEM CNTN PKG U	145.0	0.68	86.0	4750	642.3	89.6	000	Ü
NOTES: <pv> P= V= BLANK= Appendix A</pv>	NOTES: <pv> P-PREFERRED MODEL V-VALIDATED DATA BLANK-NOT 'P' OR 'V' Appendix & co</pv>		TE=TYPE EQUIP; O-9,C-K-VEH/VEHMTD U-NON-VEH	AIRCRAFT	INDIC; BLA	X=QUAL C=CERT NK=NDT	IC: X=OUALIFIED,NOT CERT C=CERTIFIED BY AIR F BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=OUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	IED CE		

		CTANDADO CHADACTEDISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	OG FOR TRANSPO	RTABILIT	Y OF MARI	NE CORP.	S EQUIPM	1ENT		-AIRCR	-AIRCRAFT INDIC-	ç
										AMACV C C C	<-CRAF> D B D B B C 7 C 7 7	V 60 L-
TAMCN		NOMENCLATURE	V T GNIGOTIA	1)	(IN INCHES) WEIGHT C	-(FOR 0	NE ITEM)	. BE	SQUARE		8 0 0 7 4 0 4 4	4 ~
<pv><index> NATL</index></pv>	NATL STOCK NO	MODEL DESCRIPTION CON	CONFIGURATION E PC LENGTH	C LENGTH	WIDTH HEIGHT	#E I GHT	(18)	.FT)	(SQ FT)		v	u.
A2355VIIG REMARKS	SHDP ELECTRONIC 03 TO BE R/B	ELECTRONIC TO BE R/B TAM# A2335/A2336/A2337 AS APPROPIATE TO UNITS NEEDS	AS APPROPIATE 1	TO UNITS	NEEDS							
< V> <04> REMARKS	4940007917400 04 TO BE R/B	007917400 AN/GRM-32A ITEM CNTN PKG U TO BE R/B TAM# A2335/A2336/A2337 AS APPROPIATE		146.C TO UNITS	146.0 83.0 UNITS NEEDS	83.0	4817	582.1	84.2	ပ ပ ပ	O O	v
< V> <08>	4940009123455	AN/GRM-32D ITE	ITEM CNTN PKG U	147.0	0.78	83.0	2660	614.3	88.8	000	o o	Ų
< V> <07> REMARKS	4940009123456 07 T0 BE R/B	AN/GRM-38B ITEM CNIN PKG U 154.0 96.0 TAM# A2335/A2336/A2337 AS APPROPIATE TO UNITS NEEDS	EM CNTN PKG U AS APPROPIATE	154.C TO UNITS) 96.0 NEEDS	96.0	4 100	821.3	102.7	0 0 0	U	υ
< > <09> REMARKS	4940009123458 09 T0 BE R/B	AN/GRM-82 TAM# A2835/A2336/A2337 AS APPROPIATE TO UNITS NEEDS	AS APPROPIATE	TO UNITS	NEEDS					ON)	O DATA)	
< V> <05> REMARKS	4940009539427 05 T0 BE R/B	AN/GRM-38A TAM# A2335/A2336/A2337 AS APPROPIATE	EM CNTN PKG U AS APPROPIATE	142.0 81. TO UNITS NEEDS	81.0 NEEDS	85.0	4238	565.8	79.9	ပ ပ	O O	υ
< V> <06> REMARKS	4940009925735 06 T0 BE R/B	XO9925735 AN/GRM-328 ITEM TO BE R/B TAM# A2335/A2336/A2337 AS	CNTN PKG U APPROPIATE	148.C TO UNITS	148.0 86.0 UNITS NEEDS	84.0	4750	618.7	88.4	ပ ပ	O O	v
<pv> <01> REMARKS</pv>	5411005354978 01 TO BE R/8	O5354978 AN/GRM-94X ITEM CNIN PKG U TO BE R/B TAM# A2335/A2335/A2337 AS APPROPIATE	EM CNTN PKG U AS APPROPIATE	147.0 86.0 TO UNITS NEEDS	3 86.0 NEEDS	84.0	5480	614.5	87.8	000	U	U
A2362VIIG	SHOP, ELECTRONIC MAINTENANCE	C MAINTENANCE										
<pv> <01></pv>	4940010709815	AN/GRM-98B ITI	ITEM CNTN PKG U	146.9	9 87.0	83.8	4840	619.8	88.8	ပ ပ ပ	O O	U
A2382V11G	SIGNAL DATA CONVERTER	IVERTER										
<pv> <01></pv>	5895009996958	CV1927-TYA IT	ITEM CNTN PKG U	25.5	5 11.5	28.5	92	4.8	2.0	၁ ၁ ၁	0000	v
A2393VIIG	SIGNAL MONITOR FACILITY, LIGHT	FACILITY, LIGHT										
< > <01>	5820011908668	AN/TSQ-88A								ž	(NO DATA)	
A2432VIIG	SOUNDING SET, SONAR	SONAR										
< > < 01>	5845004097584	AN/50N-16								Ž	(ND DATA)	
A2472VIIG	SUPERVISORY OPE	SUPERVISORY OPER GRP ALTRNT TACT. CMD CNTRL	CNTRL									
		CONTRACT FORMS OF O CAMPAGE VEHICLE	GTMU3V/VGV-V-V		AIRCBAET INDIG: X=QUALIFIED.NOT CERTIFIED	IAUO=X ·	IFIED.N	OT CERTIF	1160			
NOTES: <pv>BLAN</pv>	<pre><py> P=PREFERRED MUDEL</py></pre>		U=NON-VEH		BL	C=CERI ANK=NOT	C=CERTIFIED BY AIR F BLANK=NOT TRANSPORTABLE	C=CERTIFIED BY AIR FORCE C=NOT TRANSPORTABLE	RCE	Apper		9 €
				;						ENCL	ENCLOSURE	(T)

MCO 4610.35D 31 MAR 1993

APPENDIX A

A-61

TARCH TA	3 1 MAR 1993			APPENDIX	A XI									
CHOCKAY NATL STOCK NO WODEL DESCRIPTION CONTRIL CHOCKAY SERVICES AND CONTRIL CHOCKAY NATL STOCK NO WODEL DESCRIPTION CONTRIL CHOCKAY SERVICES AND CONTRIL CONTRINCT OF THE CHIN PAG U I 148.0 83.0 91.0 370.0 92.0 701.4 97.5 6.9 C.0 701.4 97.5 C.0			STANDARD CHARACTER	ISTICS FOR TRANSPOR	RTABILITY	OF MARI	AE CORF	'S EQUIP	HENT		- A I	RCRA C> <	FT I	NO.
299 00000000000000000000000000000000000	TAMCN <pv><index:< th=""><th></th><th>MODEL DESCRIPTION</th><th>SHIPPING T NE</th><th>C LENGTH</th><th>INCHES) WIDTH HE</th><th>-(FOR G</th><th>WE ITEM WEIGHT (LB)</th><th>UBE .FT)</th><th>SQUARE (SQ FT)</th><th>0-00</th><th>റ മറജ</th><th>0 7 C C C C C C C C C C C C C C C C C C</th><th>8 7 4 7 4 7 S</th></index:<></pv>		MODEL DESCRIPTION	SHIPPING T NE	C LENGTH	INCHES) WIDTH HE	-(FOR G	WE ITEM WEIGHT (LB)	UBE .FT)	SQUARE (SQ FT)	0-00	റ മറജ	0 7 C C C C C C C C C C C C C C C C C C	8 7 4 7 4 7 S
Saboliosopaes	A2472VIIG	SUPERVISORY OPE	GRP ALTRNT TACT.	AD CNTRL										
SUBGROOZSTSTBOOR SULFTEMENT, AZIMUTH GYROSCOPIC OBS. SEGOODSTSTBOOR SULFTEMENT, AZIMUTH GYROSCOPIC OBS. SEGOODSTSTBOOR SULFTEMENT, AIMAUAL OBS. SEGOODSTSTBOOR SULFTEMENT, MANUAL OBS. SEGOODSTSTBOOR SULFTEMENT, MANUAL OBS. SEGOODSTSTBOOR SULFTEMENT, SEGOODSTST		5895010507965 5895010507965A 5895010507965A 5895010507965A	AN/TYA-98 SHELTER SHELTER SAD/FAC 557 SHELTER SAD/FAC 558	ASSEMBLED U ITEM CNTN PKG U 1 ITEM CNTN PKG U 1 ITEM CNTN PKG U 1	142.0	83.0 90.08	83.0 91.0	12545 5215 3560 3770	1953.3 566.1 701.4 685.8	81.8 92.5 4	000	000	O	000
SWITCHBOARD, TELEPHONE, MANUAL SWITCHBOARD, TANAWAR, MANUAL SWITCHBOARD, TANAWAR, MANUAL SWITCHBOARD, TANAWAR, MANUAL SWITCHBOARD, TANAWAR, MANUAL SWITCH	A2475VIIB	SURVEY INSTRUME	ENT, AZIMUTH GYROSCOPI	0							1	,		
Second S		6675000628579	AG-8		40.0			219				O O	U	ú
Second	A2480VIIG	SWITCHBOARD, TE	LEPHONE, MANUAL											,
SWGGOOTISGITA SB-22A/PT SB-22B/PT SB-22A/PT SB-22B/PT SB-2B/PT SB-2B	^ ^ ^ ^	5805002573602 5805002573602B 5805002573602B 5805002573602B	SB-22/PT SWITCHBOARD ACCESSORY KIT HEAD SET	PKG U U U U			ი. 4-6 ი. მ. ნ.	23.4	0.7	- 0 6.0 6.4		000	0 00	000
CORPORTING TO THE PHONE TTEM CATION PKG U 1 16.3 12.3 5.9 25 0.7 0.4 C C COSA > 580050071561714 ACCESSORY KIT TITEM CATION PKG U 1 16.3 6.5 2.3 1 1.3 C C 0.1 C C COAD SOCTION TO THE PHONE MANUAL TITEM CATION PKG U 1 16.3 6.5 2.3 1 1.5 G C C 0.1 C C 0.2 C C VIIG SWITCHBOARD TELEPHONE CORDLESS MANUAL TITEM CATION PKG U 24.1 18.8 23.5 165 6.1 3.1 C C 0.1 C C 0.2 C C 0.2 C C CO3D SOSCOSOSSO34 SB-3062(NJ)Z/GT BARE ITEM U SWITCH) 28.0 C C C 28.0 G G G G G G G G G G G G G G G G G G G		5805007156171 5805007156171	L .	BOXED U	30.8		10.8	52	6. 0				ပ	
VIIG SWITCHBOARD, TELEPHONE MANUAL Col> 580500232660 SB-96/P VIIG SWITCHBOARD TELEPHONE CORDLESS MANUAL COS 5805002355034 SB-3082(V)2/GT LAC LONIT LEVEL CIRCUIT SWITCH) SWITCHBOARD TELEPHONE CORDLESS MANUAL COL> 5805002355034 SB-3082(V)2/GT LAC LONIT LEVEL CIRCUIT SWITCH) SWITCHBOARD, TELEPHONE, AUTOMATIC COL> 5805010221694 SB-3614(V)TT BOXED VIIG SWITCHSOARD, TELEPHONE, AUTOMATIC COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH) COL TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH	<pv> <02> <pv> <03> <pv> <04></pv></pv></pv>		. 5	ITEM CNTN PKG U 1 ITEM CNTN PKG U 1 BARE ITEM U 1	16.3 10.3			25.2	0.00	£ 0 0		000	000	000
VIIG SWITCHBOARD TELEPHONE CORDLESS MANUAL SWITCHBOARD TELEPHONE CORDLESS MANUAL SWITCHBOARD TELEPHONE CORDLESS MANUAL SWITCHBOARD TELEPHONE CORDLESS MANUAL SWITCHBOARD TELEPHONE AUTOMATIC SWITCHBOARD, TELEPHONE, AUTOMATIC SWITCHBOARD, TELEPHONE ST. MESSAGE, AUTOMATIC SWITCHBOARD, TELEPHONE SWITCHBOARD, TELEPHON	A2490VIIG	SWITCHBOARD, TE						-						
VIIG SWITCHBOARD TELEPHONE CORDLESS MANUAL COST 5805002355034 SB-3082(V)2/GT BARE ITEM U 28.0 20.5 29.0 280 9.6 4.0 C C C C C C C C C C C C C C C C C C C	<pv> <01></pv>	5805005032660	SB-86/P		24.1			165	6	6		C)	C C	c c
SWITCHBOARD, TELEPHONE, AUTOMATIC SGOOTOGOTIGS4 SB-3614(V)TT TIEM CNI'N PKG U 25.0 11.0 17.8 58 2.8 1.9 C C C C C C C C C	A2500VIIG	SWITCHBOARD TEL	EPHONE CORDLESS MANUA	_						;				
VIIG SWITCHBOARD, TELEPHONE, AUTOMATIC COL> 5805010321694 S8-3614(V)TT ITEM CNIN PKG U 25.0 11.0 17.8 58 2.8 1.9 C C C C SE05010321694 S8-3614(V)TT BOXED U 33.3 18.3 24.5 126 8.6 4.2 C C C C C C C C C C C C C C C C C C C	<pv> <03> REMARKS</pv>	220	SB-3082(V)2/GT BY SB-3865(TRI-TAC	BARE ITEM U UNIT LEVEL CIRCUIT	28.0 SWITCH)	ı,	29.0	280	9.6	4.0		O O	o o	O O
CO2> 5805010321694 S8-3614(V)TT ITEM CNIN PKG U 25.0 11.0 17.8 58 2.8 1.9 C C C C C C C C C C C C C C C C C C C	A2505VIIG	SWITCHBOARD, TEI	LEPHONE, AUTOMATIC											
VIIGP SWITCHING SET, MESSAGE, AUTOMATIC <pv- 'p="" 'v'="" (1)<="" 0-9.c-k="VEH/VEHNTD" a="" blank="NOT" ddix="" equip:="" or="" pereferred="" sure="" td="" te="TYPE" to="" widge.=""><td><pv> <01> < V> <01> < V> <02> REMARKS</pv></td><td>5805010321694 5805010321694 02 TO BE SUPPI</td><td></td><td>ITEM CNTN PKG U BOXED U UNIT LEVEL CIRCUIN</td><td>25.0 33.3 F SWITCH)</td><td>11.0</td><td>17.8</td><td>(58 126</td><td>2.8 8.6</td><td>4.2</td><td></td><td>ပပ</td><td>o o</td><td>00</td></pv->	<pv> <01> < V> <01> < V> <02> REMARKS</pv>	5805010321694 5805010321694 02 TO BE SUPPI		ITEM CNTN PKG U BOXED U UNIT LEVEL CIRCUIN	25.0 33.3 F SWITCH)	11.0	17.8	(58 126	2.8 8.6	4.2		ပပ	o o	00
<pre><pv> P=PREFERRED WDDEL TE=TYPE EQUIP: 0-9.C-K=VEH/VEHWID BLANK=NOT 'P OR 'V' ddix A to JSURE (1)</pv></pre>	A2506VI I GP	SWITCHING SET, A	WESSAGE, AUTOMATIC											
(1)	NOTES; <pv> BLAN</pv>	P=PREFERRED MODEL V=VALIDATED DATA K=NOT 'P' OR 'V' A +C		9.C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFT	INDIC; >	(=QUALI)=CERTI (=NDT T	FIED, NOT FIED BY RANSPORT	C CERTIFIE AIR FORCE ABLE	۵۵				
	ENCLOSURE	∢		7	A-62									

			APPENDIX	Υ×						3	
		STANDARD CHARACTER	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RTABILITY	OF MARI	NE CORP.	S EQUIPM	ENT		-AIRCRAFT INDIC	. مند ال
TAMCN <pv><index></index></pv>	TAMCN <	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	C LENGTH	<pre><</pre>	- (FOR OI EIGHT	NE ITEM)	UBE FT)	SQUARE (SQ FT)	115C7C77 34 80144 01 7.077	
A2506VIIGP	SWITCHING SET,	SWITCHING SET, MESSAGE, AUTOMATIC									
<pre></pre>	5805011908667 AN/GYC-7 5805011908667A SWITCH MODUL 5805011908667A POWER MODULE	AN/GYC-7 SWITCH MODULE POWER MODULE	ASSEMBLED UITEM CNTN PKG UITEM CNTN PKG U	17.4	17.9	16.5	190 91 99	4.2.4	1.2		
A2508VIIG	SWITCHING UNIT,	SWITCHING UNIT, TELEPHONE, AUTOMATIC	υ								
< > < 01>	5805011879399	SB-3865								(NO DATA)	
A2525VIIGP	TACTICAL AIR OP	TACTICAL AIR OPERATIONS MODULE (TADC-85)	C-85)								
<pv> <01></pv>	5895011278134	AN/TYQ-23(XN-1	ITEM CNTN PKG U	238.0	0.96	100.0	16942	1322.2	158.7	0 0 0 0	
A2530V11GP	TACTICAL AIR OP	TACTICAL AIR OPERATION CENTRAL									
< > <01> REMARKS	5895008603535 01 TAM MOBILE	OO8603535 AN/TYQ-2 TAM MOBILE LOADED	MOBILE LOADED							(NO DATA)	
A2536VIIG	TACTICAL FREQUE	TACTICAL FREQUENCY MANAGEMENT SYSTEM	1								
< > < 01>	5895011776014	AN/TRQ-35(V)								(ND DATA)	
A2540VIIG	TACTICAL DATA C	TACTICAL DATA COMMUNICATION CENTRAL									
<pre></pre>	5895010732434 AN/TY 5895010732434A SHELTER 5895010732434A TRANSPOR	5895010732434 AN/TYQ-3A 5895010732434A SHELTER 5895010732434A TRANSPORT PALLET	ASSEMBLED U ITEM CNTN PKG U PALLETIZED U	1 133.0	75.4	75.4 91.3	11140 7300 3840	1095.4 437.5 657.8	69.6 86.4	000000000000000000000000000000000000000	
A2547VIIGP	TACTICAL RECEIVE EQUIP SET	/E EQUIP SET									
< > <01>	5320013000076	AN/USQ-101(V)5								(NO DATA)	
< > <02>	5820013000076	AN/USQ-101(V)5								(NO DATA)	
A2631VI1GP	TECHNICAL CONTR	TECHNICAL CONTROL & ANALYSIS CENTER									
< v < 01>	5895013041614	AN/TSQ-130(V)5								(NO DATA)	
A2632VIIG	TACTICAL TELEPHONE ADAPTER	HONE ADAPTER									
NOTES; <pv> BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NDT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9, C-K-VEH/VEHNTO U=NON-VEH	AIRCRAF	T INDIC;	X=QUAL C=CERT NK=NOT	IC; X=QUALIFIED,NOT CERT C=CERTIFIED BY AIR F BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A to ENCLOSURE (1)	0 ~
			F	69							

TAMEN TA	3 1 MAR 1993	- FE		APF	APPENDIX A								
INDEX: NATE STOCK NO MODEL DESCRIPTION CONFIGURATION P. C. LENGTH MIDTH HEIGHT (LB) (CLL,FT) (SQ FT)			STANDARD CHARACT	ERISTICS FOR TRAN	SPORTAB	ILITY O	F MARII	NE CORP	'S EQUIPM	LN:		-AIRC	RAFT INE
Name	TAMCN		HOTTE TONIBRON					9	1		•		0 8 0 6
	<pv><index< th=""><th>NATL STOCK NO</th><th>MODEL DESCRIPTION</th><th>SHIPPING CONFIGURATION</th><th>T NR E</th><th>I NI)</th><th>NCHES) IDTH HE</th><th></th><th>WEIGHT (CLB)</th><th>.FT)</th><th>SQUARE SQ FT)</th><th></th><th>2 - 0</th></index<></pv>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR E	I NI)	NCHES) IDTH HE		WEIGHT (CLB)	.FT)	SQUARE SQ FT)		2 - 0
	A2632VIIG	TACTICAL TELEPH	IONE ADAPTER										
		5810011628344	HYX651TSEC									_	NO DATA
	A2633VIIGP		IONE ADAPTER REMOTE	UNIT								•	
	<pv> <01></pv>	5810011688131	HYX652TSEC				10.0	3.0	*	0.5	0.7	U	υ υ
Color Col	A2635VIIG	TELEPHONE SET											
015 SB 505 012 55 5 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	< V> <01>	5805001248678 5805001248678	TA-838()/TT TA-838()/TT			0.0	6.0	6.0	r 60	0.0	0.0	ပပ	00
	<pv> <03></pv>	5805011255976	TA-838A/TT		_	9.6		ď.	4	0.2	0.4	O	0
	A2645VIIG	TELETYPE CENTRAI	ر.										
VIIG TERMINAL SET_TELEGRAPH, TELEPHONE COP SEGGOOSTS 1494 ANVOCC-2 ASSEMBLED U 11.5 S. 0.5	< > <01>	5815011324562	AN/TGC-46									٦	NO DATA)
COLD	A2681VIIG	TERMINAL SET, TEL	LEGRAPH, TELEPHONE										
Color Colo	۸	5805008551494	AN/VCC-2									٦	NO DATA)
	<pre></pre>	5805008793349 F 5805008793349A F 5805008793349A M 5805008793349A G	AN/VCC-1 POWER UNIT MODE CONTROL CONTROL UNIT MOUNTING KIT			+ e + o n n e o		0.5.2.5 0.8.0.8 0.8.0.8	68 26 24 12	0.2	0.0	0000	0000
	A2682VIIG	TELEPHONE TERMIN	NAL									,	, ,
	<pv> <03></pv>	5805010993566	AN/TCC-72A					0.69	2490	265.0	46.1	Ų	υ υ
CO2> 5805009078300 TH-22/TG BDXED U 10.5 7.5 11.5 21 0.5 0.5 C C C C C C C C C C C C C C C C C C C	A2683VIIG	TERMINAL, TELEGR	карн										
/IIG TERMINAL, TELEGRAPH-TELEPHONE <pre>cPV> P=PREFERED MODEL TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD</pre>	<pv> <01> < V> <01> < V> <02></pv>	5805009078300 5805009078300	TH-22/TG TH22/TG			9.5		E E 8.5	28	0.5	0.5	ပပ	00
PREFERRED MODEL TE-TYPE EQUIP; 0-9,C-K=VEH/VEHMTD VALIDATED DATA U=NDN-VEH NNOT 'P' OR 'V' 1 to (1)	A2685VIIG	TERMINAL, TELEGA	AAPH-TELEPHONE										
(1)	OTES; <pv>BLAN</pv>	P*PREFERRED MODEL V*VALIDATED DATA K*NOT 'P' OR 'V' A tO		O-9,C-K=VEH/VEHMT U=NON-VEH		CRAFT I	NDIC:	X*QUALI C=CERTI K=NOT T	FIED, NOT FIED BY RANSPORT	CERTIFIE AIR FORCE ABLE	۵		
	enčlosuri												

			ď	APPENDIX	<					က	MCO 4610.35D 31 MAR 1993	74 45 136.	8 5	35	Δ
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRA	NSPORT/	ABILITY	DF MAR1	NE COR	S EQUIP!	AENT		-AIRCE		AFT INDIC	O F B	
TAMCN <pv><index></index></pv>	TAMCN <	MODEL DESCRIPTION	SHIPPING T		(IN	NR (IN INCHES) PC LENGTH WIDTH HEIGHT	(FOR (ES) WEIGHT (LB) (C)	CUBE U.FT)	SQUARE (SQ FT)	- w O		101	0 - 0 7 4 V R	- 4 L F
A2685VIIG	TERMINAL, TELEGRAPH-TELEPHONE	SRAPH-TELEPHONE													
< V> <02>	5805000542767	TH-85/GCC	BOXED	-	9.0	80 80	3.8	9	0.2	9.0	Ü	S	ပ	ပ	ပ
<pv> <01></pv>	5805001757682	TH-85A/GCC	BOXED	_	13.9	13.5	7.9	Ξ	0.9	£	Ü	O	O	O	ပ
A2686VIIG	TEST EQUIPMENT,	AUTODIN INTERFACE													
< V> <01> <pv> <01></pv>	6625010666823 6625010666823	TS-3809/TYC TS-3809/TYC	BOXED ITEM CNTN PKG	ככ	33.4	13.5	9.8	50 25	1.5	5. 6. 8.	00	00	ပပ	00	ပပ
A2687VIIGP	TEST EQUIP, INT	TEST EQUIP, INTERMEDIATE FORWARD TEST	EST												
< > <01>	4940013241506											ON)	DA	DATA)	
A2689VIIG	TEST EQUIPMENT,	TEST EQUIPMENT, INPUT/OUTPUT PERIPHERAL	HERAL												
<pv> <01></pv>	5895010668777	TS-3808/TYC	ITEM CNTN PKG	_	19.8	4.0	8.6	35	1.6	6.1	ပ	ပ	ပ	S	ပ
A2695VIIG	TEST INSTRUMENT	REPAIR FACILITY													
< > <01>	6625000076447	AN/GRM-104	ASSEMBLED	J	į			10550	1480.4						
KEMAKKS <pv> <02> <pv> <03></pv></pv>	6625000076447A 6625000076447A	01 ANY GAM-100 KEUJIKES ZEA SHELIEKS SKM-100 6250000764474 SHELTER ITEM CNTN 66250000764474 SHELTER ITEM CNTN	ITEM CNTN PKG	ž	153.0 153.0	88.0	95.0	5200 5350	740.2	93.5 93.5	00	ပပ		00	ပပ
A2696VI IGP	TEST FIXTURE, AUDIO	UDIO													
< > <01>	5895912695608	969N-1D										N)		DATA)	
A2735VIIG	GENERATOR SWEEP	SIGNAL-OSCILLATOR RADIO FREQUENCY-	RADIO FREQUENCY												
< V> <03>	5955004000135	HP-8690A	BOXED)	18.4	16.8	0.6	70	1.6	2.1	o	ပ	ပ	ပ	ပ
<pv> <01></pv>	6625003452658	HP-86908	BARE ITEM	-	16.9	16.5	8.8	32	4.	1.9	O	S	O	υ υ	ပ
A2740VIIG	TEST SET, FIELD	CABLE													
< > <01>	6625012577921	F86700-0002										S	(NO DATA)	₹	
NOTES; <pv>BLAN</pv>	<pre><pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv></pre>	L TE=TYPE EQUIP; O-9.C-K=VEH/VEHMTD	O-9,C-K=VEH/VEHN U=NON-VEH		A IRCRAF	T INDIC:	X=QUAL C=CER	IC: X=QUALIFIED,NOT CER' C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X-QUALIFIED,NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK«NOT TRANSPORTABLE						
											Appendix A ENCLOSURE	Sosi	XX	_	35
				A-65	55										

S HAK US			APPEND1X	A XIO								
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ORTABILITY	OF MARI	NE COR	S EQUIPM	ENT		-AIR	-AIRCRAFT INDIC	- E : .
NOMAT			,	,		, 600)	(Matt and ods)		,	υ - τ	5 C B C C C C C C C C C C C C C C C C C	m ト •
<pv><index:< th=""><th><pre><pv><index> NATL STOCK NO</index></pv></pre></th><th>MODEL DESCRIPTION</th><th>SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT</th><th>NR (IN PC LENGTH</th><th>(IN INCHES)</th><th>EIGHT</th><th>WEIGHT (LB) (</th><th>UBE .FT)</th><th>SOUARE (SQ FT)</th><th>0</th><th>01 7077 SF</th><th>1 L S</th></index:<></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	NR (IN PC LENGTH	(IN INCHES)	EIGHT	WEIGHT (LB) (UBE .FT)	SOUARE (SQ FT)	0	01 7077 SF	1 L S
A2750VIIG	TEST SET, COMMUN	SET, COMMUNICATION CENTRAL										
<pv> <01></pv>	6625008891734	AN/TGM-1	BOXED	26.9	21.9	10.5	61	3.6	4.1	ပ	0000	O
A2756V11GP	TEST SET, CLUTTER SIMULATOR	ER SIMULATOR										
< > <01>	6625013398342										(ND DATA)	_
A2758VIIG	TEST SET, DIGITAL	-1										
<pv> <01></pv>	6625012293646	AN/PSM-50	ITEM CNIN PKG U	21.5	18.0	27.0	30	6.0	2.7	o o	0000	U
A2770VIIG	TEST SET, ELECTR	TEST SET, ELECTRONIC CIRCUIT PLUG-IN UNIT	IN UNIT									
<pre><</pre>	6625009373690 AN/GCM-3 6625009373690A TEST SET 6625009373690A ACESSORY KIT	AN/GCM-3 EST SET ACESSORY KIT	ASSEMBLED ITEM CNTN PKG U ITEM CNTN PKG U	1 34.0 1 34.0	22.0 12.0	16.0 16.0	888	10.6 6.9 3.7	2.5	0 0 0 0	0 0 0 0 0 0	ပပ
A2805VIIG	TEST SET											
× × 015	6625011311385	707257-801									(NO DATA)	_
A2806VIIG	TEST SET, ADAPTER/EXTENDER	R/EXTENDER										
< > <01>	6625011351846	707288-801									(NO DATA)	_
A2807VIIG	TEST SET, ADAPTER/EXTENDER	R/EXTENDER										
< 01>	6625012077190	707258-801									(NO DATA)	_
A2808VIIGP	TEST SET, OPTICA	TEST SET, OPTICAL COMMUNICATIONS										
< > <01>	6625012388954	AN/GSM-317									(NO DATA)	_
A2810VIIG	TEST SET, ELECTRONIC	ONIC										
<pv> <01></pv>	6625004243939	AN/TRM-15A	ITEM CNTN PKG U	24.0	22.0	15.0	80	4.6	3.7	Ü	0000	Ü
A2811VIIG	TEST SET GROUP, RADIO	RADIO										
dies; <pv> P=PK V=VA BLANK=NC Appendix A</pv>	NUIES: <pv> PSPREFERRED MODEL V=VALIDATED DATA BLANK-NOT 'P' OR 'V' Appendix A to</pv>		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTO U=NON-VEH		. INDIC;	X=QUAL C=CERT NK=NDT	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	CERTIFI AIR FORC	9 ×			
ENČLOSURE (1)	E (1)			A-66								

			API	APPENDIX A							20 0 41 11	3		
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	NISTICS FOR TRAI	NSPORTAB]	ורודץ ס	F MARIN	E CORP	S EQUIPN	ENT		-AIRCRAFT INDIC- <mac> <-CRAF> C C C D B D B B</mac>	-AIRCRAFT INDIC-	INDICATE	ύ∧m
							6					0	, ·	r =
TAMCN	·	NOMENCLATURE	SHIPPING	; ¥	21	(IN INCHES)	201) 201)	INCHES) WEIGHT O	UBE		, 0	0	· ·	, ,
<pv><index></index></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH WIDTH HEIGHT	E PC LEI	AGTH K	IDTH HE		(FB)	(CU.FT)	(SQ FT)			S	ш
A2811VIIG	TEST SET GROUP, RADIO	RADIO												
<pv> <01></pv>	6625001765907	00-60/050-46	BARE ITEM		13.0	4.0	10.0	11	0.3	4.0	000	၁	o o	ပ
A2812VIIG	TEST UNIT													
<pv> <01></pv>	6625011380049	VVT/671-00	BOXED	·"	28.0	27.3	19.8	92	8.8	5.3	0	၁ ၁ ၁	Ü	ပ
A2813VIIG	TEST UNIT													
<pv> <01></pv>	6625011362426	TS-4018/GRC-20	BARE ITEM	 	27.0	24.0	18.0	122	8.9	4 8.	000	S	υ υ	ပ
A2814VIIG	TEST UNIT	,												
<pv> <01></pv>	6625011362427	TS-4019/GRC-20	BOXED	 >	34.5	28.3	28.8	192	16.3	8.9	000	000	υ υ	v
A2815VIIG	TEST UNIT													
< > <02>	6625011362428	TS-4020/GRC-20									•	(NO DATA)	(A)	
A2825VIIG	TEST SET, MODULAR IFF	AR IFF												
< > <01>	6625000861215	AN/UPM-137A									Ū	(NO DATA)	TA)	
<pv> <02></pv>	6625002642249	AN/UPM-137	BARE ITEM	 _	31.8	19.8	26.0	225	9.5	4.4	000	000	υ υ	ပ
A2835VIIG	TEST SET, PLRS													
< > < 01>	6625011869197	TS-4118/G									•	(NO DATA)	TA)	
A2930VIIG	TEST SET, RADIO													
<pv> <01></pv>	6625011444481	AN/GRM-114A	BARE ITEM	 D	20.0	12.0	7.0	48	1.0	1.7	υ υ	000	S S	v
A2931VIIGP	INTERCONNECTING	INTERCONNECTING GROUP, ON-373/GRC												
< > < 01>	5895013357876											(NO DATA)	(A)	
A2940VIIG	TEST SET, RADIO													
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	L TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH	D-9,C-K=VEH/VEH U=NON-VEH		RCRAFT	INDIC; BLAN	X=QUAL C=CERT K=NDT	IC; X=QUALIFIED,NOT CER' C=CERTIFIED BY AIR BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A	dix	, Þ	35
				A-67						•				:

			APP	APPENDIX A	_									
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRAN	ISPORTAB	ILLITY	OF MARI	NE COR	PS EQUIP!	MENT		-AI	-AIRCRAFT INDIC-	-cr.	ND I
NOMAL		A TAIDE		,			i i	,			0 -	1 1 5 C 7 C 7	8 D	8
<pv><index></index></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	T NR E	(IN NGTH	(IN INCHES)	EIGHT	FIGHT (LB) (CL	SUBE 7.FT)	SQUARE (SQ FT)	2 O		26	4 V S
A2940VIIG	TEST SET, RADIO	0												
<pv> <01></pv>	6625004243942	AN/TRM-16A	ITEM CNTN PKG	5	27.8	22.0	16.5	8	5.8	4.2	Ü	ပ	Ü	Ö
A2950VIIG	TEST SET, RADIO													
<pv> <01></pv>	6625009334315	AN/TRM-17	ITEM CNTN PKG		23.0	21.3	16.5	6	4.7	3.4	Ü	Ü	Ü	Ö
A2955VIIG	TEST SET, RADIO	0												
<pv> <01></pv>	6625010913157	TS-3354/PRC-68	BOXED	5	16.0	12.8	12.0	15	4.	1.4	O	o	S	Ü
A3006VIIG	TEST SET, RADIO	3 FREQUENCY POWER												
<pv> <01></pv>	6625004868226	AN/PRM-33	BOXED		23.3	15.5	15.3	27	3.2	2.5	O	O O	Ü	S
A3007VIIG	TEST SET, RADIO	D FREQUENCY POWER												
<pv> <01> < V> <02></pv>	6625010363319 6625010363319	AN/URM-203 AN/URM-203	ITEM CNTN PKG I	22	8. E.	3.8	7.0	r 4	0.0	0.0	00	00	00	00
A3008VIIG	TEST SET													
<pv> <01></pv>	6625011126412	TS-3863A/URC	ITEM CNTN PKG L		12.0	14.0	8.0	25	0.8	1.2	Ü	S	Ü	Ö
A3012VIIG	TEST SET, SENSC	TEST SET, SENSORS-REPEATER, SET RADIO	010											
	6625001691684 6625001691684A 6625001691684A	6625001691684 TS-3470/USM 66250016916844 STACK TESTER PT-1585 6625001691684A STACK REST U7650	ASSEMBLED BOXED BOXED		29.3	26.0	24.3	75 50 25	13.5 10.7 2.8	5.5 2.0	00	υ υ υ υ	00	00
A3081VI GP	TEST SET													
< > <01>	6625011263105	TS-3991/VRC										Š	(NO DATA)	₹
A3082VIIG	TEST SET, UNIVERSAL	RSAL												
<pv> <01></pv>	6625010199976	HC-5208-15W/7	BARE ITEM	~ _	20.0	12.5	7.0	35	1.0	1.7	S	U	O	Ü
< ooo	6625011183314	HC-52082-15W/7										(NO DATA)	DAT	2
OTES; <pv> P= V= BLANK= Appendix PENCLOSURE</pv>	NOTES; <pv> P-PREFERRED MODEL V=VALIDATED DATA BLAMS=NOT 'P' OR 'V' ENCLOSURE (1)</pv>	L TE=TYPE EQUIP; 0-9,C-K*VEH/VEHMTO U=NON-VEH	1-9, C-K=VEH/VEHMT U=NON-VEH		RCRAFT	INDIC; BLAN	X=QUAL C=CERT K=NOT	IFIED,NO IFIED BY TRANSPOR	AIRCRAFT INDIC; X=0UALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	Q, _M ,				
				A-68										
_				,					,					•

			APS	APPENDIX	₹					•		>
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRAN	VSPORT	ABILITY	OF MARI	NE CORP	S EQUIP	MENT		-AIRCRAF <mac> <-</mac>	-AIRCRAFT INDIC- CMAC> <-CRAF>
TAMON		TA SOMEWON		,			0 000)	(Mart Side Gos)) - (7 6 7 7
<pv><index></index></pv>	CPV> <index> NATL STOCK NO</index>	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	.π R.S.	(IN LENGTH	INCHES)	EIGHT	WEIGHT (LB)	UBE FT)	SQUARE (SQ FT)	4 -	8 0 7 4 4 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
A3086VIIG	TEST SET VINSON	TEST SET VINSON INTERCONNECTING BOX										
<pv> <01></pv>	6625011064296	AN/USM-481	BARE ITEM	5	4.5	18.0	6.0	56	6.0	1.8	0 0	0 0 0
A3090VIIG	TEST SYSTEM, DIGITAL ASSEMBLY	GITAL ASSEMBLY										
<pv> <01></pv>	6625010161866	AN/UVM-7	вохер	5	31.5	27.0	18.5	128	1.6	5.9	0000	ວ ບົ ວ ວ
A3141VIIG	TIME INTERVAL UNIT	INIT										
<pv> <01></pv>	6625009670460	TD-785/U HP526	BARE ITEM	_	10.5	8.	5.0	4	0.1	0.4	0000	0000
A3155VIIG	TOOL KIT, ELECT	TOOL KIT, ELECTRONIC EQUIPMENT REPAIR	IIR									
< V> <01>	5180003393150	8001-0018	BOXED	¬	36.0	17.6	13.9	47	5.1	4.	0000	0.000
<pre></pre>	5895011555625 PACE 350C 5895011555625A MULTIPLE ITEMS 5895011555625A MULTIPLE ITEMS	PACE 350C MULTIPLE ITEMS MULTIPLE ITEMS	ASSEMBLED BOXED BOXED		26.8 17.8	14.8 15.3	17.3	66 46 2	3.9	2.7	0 U 0 U 0 U	0 0 0 0 0 0
A3179VIIG	TOWER ASSEMBLY											
< > < 01>	5985012503879	8103-6000-1									ON)	(NO DATA)
A3190VIIG	TRAILER CABLE REEL	EEL										
< > <02>	2330002873725	K-37									ON)	DATA)
<pv> <01><pv> <03></pv></pv>	2330003951878	V-120/GT V-120/GT	OPERATIONAL REDUCED	9 9	149.5 149.5	87.8 87.8	66.5	3050 3050	505.1 474.8	91.2	00	0 0 0 0
A3200VIIG	TRAILER MAINTEN	TRAILER MAINTENANCE CABLE SPLICER										
< V> <02>	2330002154211	K-388	TRAILER-MTD	9	107.5	56.3	42.5	950	148.9	42.0	0000	0 0 0 0
<pv> <01></pv>	2330004077883	K-38	TRAILER-MTD	9	76.6	41.3	43.0	440	78.7	22.0	υ υ υ	0 0 0 0
A3225VIIG	TRAINER, TELEGRAPHIC CODE	APHIC CODE										
< > <01>	6940006844875	AN/FGC-T2	ASSEMBLED	ם				238	8.2			
NDTES; <pv>BLAN</pv>	NOTES; <pv> P*PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	L TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH)-9,C-K=VEH/VEHM U=NON-VEH		AIRCRAFT	INDIC:	X=QUAL C=CERT NK=NOT	IC; X=QUALIFIED,NOT CER C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix	Ø
				A-69	6					щ	ENCLOSURE	RE (1)

TAMCN		SIANDARD CHARACIERISTICS	FOR	TRANSPORTABILITY	OF MARINE CORPS EQUIPMENT	CORPS	FOUTPMEN	<u> </u>	-AIRCRAFT	Z.
									AAA C C C	ر م م
	>	NOMENCLATURE		(IN	INCHES)	FOR ONE	ONE ITEM)	UBE SQUARE	4 0	4 0 0 7
<pv><index> N</index></pv>	NATL STOCK ND	MODEL DESCRIPTION	CONFIGURATION E PC	LENG	МІ ОТН НЕІGHT		LB) (CU	.FT)		S
A3225VIIG TE	ZAINER, TELEGRAI	PHIC CODE								
<03>	940006844875A C	ODE REC RD 60/U	ITEM U			3.1	84		000	000
	940006844875A R 940006844875A S		> >	1 23.8		8 0 7	37		00	
<90>	6940006844875A R	REC REPRODUCER SOUND	I TEM U			2.1	42		S	0
<pv> <07> 69 <pv> <08> 69</pv></pv>			ITEM U	12.4	4.6	0.5 4.	37	0.6	00	0 U
A3230VIIG TE	RANSLATOR, TRAN	TRANSLATOR, TRANSCRIBER FACILITY								
< > <05> 58	5820011197505	AN/TSQ-68B							ON)	DATA)
A3237VIIG TR	TRANSPONDER SET.	FORWARD AIR CONTROL								
<pv> <01> 58</pv>	5895004794560 01 TD BE R/B T	AN/PPN-18 TAM# A1530.AN/PPN-19. NSN	ITEM CNTN PKG U 14.0 10.3 NSN 5895-01-195-1199 ID090014	14.0 1199 ID090	10.3	0.6	27	0.8	1.0 0 0 0 0	00000
	TRANSPONDER SET									
<pv> <01> 58</pv>	5825007913369 O1 TO BE R/B T/	07913369 AN/UPN-32 BOXED U 18.5 TO BE R/8 TAM# A1530,AN/PPN-19,5895-01-195-1199,ID09001A	BOXED U 5895-01-195-1199,]	18.5 1009001A	9.5	8.0	4	1.0 1.2	ပ ပ	0 0 0 0 0
A3243VIIG TE	TEST GROUP									
<pv> <02> 49</pv>	4940008841773	AN/TYA-23	ITEM CNTN PKG U	144.5	83.8	83.5	3520	585.1 84.1	1 0 0 0	000
A3248VIIG TU	TUNING SECTION IN	IF PLUG-IN								
<pv> <01> 66 < V> <02> 66</pv>	6625004319339 6625004319339	85528 85528	BARE ITEM U BOXED U	12.0	9.0	4.5	ō 4	0.3	2 0 0 0	00000
A3249VIIG TU	TUNING SECTION RE	RF PLUG-IN								
<pv> <01> 66 < V> <02> 66</pv>	6625004325055 6625004325055	85538 85538	BARE ITEM U	13.3	8.8	10.8	13	1.1	2 0 0 0	00000
A7005VIIG AN	ANALYZER, SPECTRUM	¥ 5								
99 <90> <^ >	6625010799495	AN/USM-489	BOXED U	19.8	12.9	6.9	6	1.0 1.8	000	0 0 0 0
NOTES; <pv> P=PRE V=VAL BLANK=NOT Approand; y A +0</pv>	<pre><pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V' i'x A +7</pv></pre>	TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD	9.C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFT	INDIC: XC CC BLANK	CERTIF	IED, NOT (IED BY A ANSPORTAL	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		
	(1)		A-70	0,						

			APPENDIX A	DIX A					\$ 1 MAR 1993	333	
		STANDARD CHARACTER	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ORTABILITY	OF MARIN	E CORPS	EQUIPME	IN:		-AIRCRAFT INDIC <mac> <-CRAF> C C C D B D B B</mac>	RAF
TAMCN <pv><index></index></pv>	TAMCN <	NOMENCLATURE	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	NR (IN	<pre><</pre>	(FOR ONE WE IGHT (NE ITEM)- WEIGHT (LB) (C	UBE FT)	SQUARE (SQ FT)	- m O	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A7005VIIG	ANALYZER, SPECTRUM	¥									
< > <04>	6625010935504	TEK-492 W/OPT								ON)	(NO DATA)
<pv> <03> < V> <05></pv>	6625011047816 6625011047816	TEK 492 W/OPT TEK 492 W/OPT	BARE ITEM U ITEM CNTN PKG U	22.0	18.0	0.6	4 S	5.9	5.18	00	00
< V> <02>	6625012591060	8562A-E51	BOXED	26.7	21.7	15.0	70	О.	4.0	0000	000
< > <01>	6625012707786	8562A/H03								ON)	(NO DATA)
A7008VIIG	ANALYZER SPECTRUM, PROGRAMMABLE	I, PROGRAMMABLE									
< > <02>	6625012261252	8568B								(NO DATA)	ATA)
<10> < >	6625012532522	85688								(ND DATA)	ATA)
A7010VIIG	ANALYZER, LOGIC PROGRAMMABLE	ROGRAMMABLE									
< > <01>	6625012055224	AN/PSQ-5								(ND DATA)	ATA)
A7011VIIG	ANALYZER, LOGIC										
< v < 015	6625012622020	LA-32-01								(NO DATA)	ATA)
< > <02>	6625013119126	LA32A								(NO DATA)	ATA)
A7015VIIG	ANALYZER, DATA ERROR	ROR									
< > <01>	6625004870662	1645A								(ND DATA)	ATA)
A7020V11G	ANALYZER SPECTRUM										
< > <01>	6625010961726	35860								(NO DATA)	ATA)
A7021VIIG	FREQUENCY COUNTER, ELECTRONIC	, ELECTRONIC									
< > <01>	6625010390086	HP-5328AF/096								(NO DATA)	ATA)
< > <02>	6625012713012	1992,04E,55								(NO DATA)	ATA)
DTES; <pv> L</pv>	NOTES: <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	TE=TYPE EQUIP; O	TE=TYPE EQUIP: 0-9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFT	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	=QUALIFI =CERTIFI =NOT TRA	ED, NOT ED BY ,	CERTIFI AIR FORC ABLE		Appendix A	A to
				ŗ							

Appendix A ENCLOSURE (1)

MCO 4610.35D	3 1 MAR 1993

APPENDIX A

											1150707
TAMON	·	NOMENCLATURE	^	^	>		- (FOR C	(FOR ONE ITEM)	-	<	34 8014
V> <index></index>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	E PC	(IN LENGTH	(IN INCHES) GTH WIDTH H	E I GHT	WEIGHT CUBE (LB) (CU.FT)		SQUARE (SQ FT)	01 7077 SF
A7025VIIG	COUNTER, FREQUENCY	NCY									
< > < 01>	6625012891998	3180-1									(ND DATA)
A7030VIIG	COUNTER, ELECTRO	COUNTER, ELECTRONIC, DIGITAL READOUT, 3-18 GHZ	3-18 GHZ								
< > <02>	6625010636839	451 OPT P1,P2									(NO DATA)
<pv> <01></pv>	6625011046519	EIP 451	BARE ITEM	-	19.5	16.8	4.0	36	8.0	2.3	000000
A7032VIIG	COUNTER, ELECTR	COUNTER, ELECTRONIC DIGITAL READOUT									
< > <01>	6625012965537	1996									(ND DATA)
A7035VIIG	COUNTER, MICROWAVE PULSE	AVE PULSE									
< > <01>	5895012810072	585/5801,02,YO									(NO DATA)
A7036VIIGP	GENERATOR, FUNCTION	TION									
< > <01>	6625012940975	188-5-1257									(NO DATA)
A7037VIIGP	OSCILLOSCOPE, DIGITAL	IGITAL									
<pre><</pre>	6625012580022 6625012580022A 6625012580022A	6625012580022 0S-291/G 6625012580022A SINGLE UNIT 6625012580022A MULTIPLE ITEMS (20)	ASSEMBLED BOXED PALLETIZEO	20	25.6 51.3	21.0	15.0 75.0	806 36 770	98.2 4.6 93.5	3.7	00
A7038VIIG	GENERATOR FUNCT	GENERATOR FUNCTION PROGRAMMABLE									
< > <02>	6625011610612	8116A									(NO DATA)
< > <01>	6625012524293	1TS-4242/U									(NO DATA)
A7039VIIGP	GENERATOR, PULSE PROGRAMMABLE	E PROGRAMMABLE									
< > <02>	6625009986544	TPG-31									(NO DATA)
< > <01>	6625012524229	8160A									(ND DATA)

A- 72

Appendix A to ENCLOSURE (1)

MCO 4610	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT -AIRCRAFT INDIC- C C D B D B C C D B D B C C D B D B C C D B D B C C D B D B C C D B D B C C D B D B C C D B D B C C D B D B C C D B D B C C D D B B C D D D B B C D D D D B B C D D D D D D D D D D D D D D D D D D D	81.6	(NO DATA)	2.5 GHZ)	(NO DATA)		8 (NO DATA)		(ND DATA)	(ND DATA)	ABLE	(NO DATA)		(ND DATA)	NCY	BOXED U 14.0 5.8 11.5 12 0.5 0.6 CCCCCCC	ANMABLE	(NO DATA)		83 (NO DATA)	(ND DATA)	EQUIP; 0-9.C-K=VEH/VEHMID AIRCRAFT INDIC; X=QUALIFIED.NGT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE ADDENGIX A to	
	STANDARD CHARACTERISTICS FOR STANDARD CHARACTERISTICS FOR SHIPPING MODEL DESCRIPTION CONTIGURA	E PROGRAMMABLE	8160A	GENERATOR, SIGNAL (5.4 - 12.5 GHZ)	600/6-12	AL, SWEEP	610/.01-8	۵	6647A	8340B	AL PROGRAMMABLE	9087/11	NO	8210-01	ADIO FREQUENCY	4410-030 BDXED	MULTIMETER, DIGITAL, PROGRAMMABLE	7061		AN/USM-483	2465A	TE=TYPE EQUIP; 0-9,C-	
	TAMCN <	GENERATOR, PULSE PROGRAMMABLE	6625012763961	GENERATOR, SIGN	6625012509594	GENERATOR, SIGNAL, SWEEP	6625012705086	GENERATOR, SWEEP	6625012123679	6625012583140	GENERATOR, SIGNAL PROGRAMMABLE	6625012764064	METER, MODULATION	6625012848256	MONITOR UNIT, RADIO FREQUENCY	6625012175631	MULTIMETER, DIG	6625012814746	OSCILLOSCOPE	6625010949536	6625011593106	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	
	TAMCN <pv><index></index></pv>	A7039VIIGP	< c> < 03>	A7040VIIG	< > <01>	A7045VIIG	< > < 01>	A7050VIIG	< > < 01>	< > <02>	A7051VIIGP	< > < 01>	A7054VIIG	< > <01>	A7055VIIG	<pv> <01></pv>	A7056VIIG	< > <01>	A7060V11G	< > <02>	< > <01>	NOTES; <pv>BLAN</pv>	

8 1 MAR 1993			APPENDIX	A XI				
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RTABILITY	OF MARINE CO	RPS EQUIPMEN	5	-AIRCRAFT INDIC
		1						C C C D B D
<pre></pre>	<pre></pre>	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	R (IN	(FOR ONE ITEM) INCHES) WEIGHT CI WIDTH HEIGHT (LB) (CU	ONE ITE WEIGHT (LB)	CUBE SQUARE (CU.FT) (SQ FT)	34 80144 01 7077 SF
A7060VIIG	OSCILLOSCOPE							
< ° > <03>	6625012415276	2465B OPT 46						(NO DATA)
A7061VIIGP	OSCILLOSCOPE							
< > <01>	6625012754766	2246MDDA						(NO DATA)
A7063VIIG	DSCILLOSCOPE							
< > <01>	6625012764063	09044B						(NO DATA)
< > <05>	6625013016276	2465BDM						(NO DATA)
A7065VIIGP	PROGRAMMABLE MIC	PROGRAMMABLE MICROPROCESSOR TROUBLESHOOTER/EMULATO	SHOOTER/EMULATO					
< > <01>	6625012156547	AN/USM-611						(NO DATA)
A7070VIIG	SERIAL DATA GENERATOR	RATOR						
< > <05>	5895011507865	8018A0PT001						(NO DATA)
< > < 01>	6625011452808	8018A						(NO DATA)
A7080V11G	TEST SET, RADIO VHF	VHF						
<pv> <01></pv>	6625012396715	4131	BOXED U	14.8	13.3 12.8	91	1.5 1.4	000000
A7082VIIGP	TEST RADIO SET							
< > < 01>	6625013092825	9001-7802-000						(NO DATA)
A7085VIIGP	TEST SET, DISTORATION	ATION						
< > <01>	6625013122560	F7523A1						(NO DATA)
A7090VIIG	TIME DOMAIN REFLECTOMETER	ECTOMETER						
< v < 01>	6625012841824	15038, OPT3MODM						(NO DATA)
NOTES; <pv> F</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TVPE EQUIP; 0-9,C-K-VEH/VEHMTD	AIRCRAFT	AIRCRAFT INDIC: X-OUALIFIED.NOT CERTIFIED C-CFRIFIED BLANK-NOTT RANSPORTABLE	LIFIED, NOT C TIFIED BY AI TRANSPORTAB	ERTIFIED IR FORCE SLE	
Appendix A to ENCLOSURE (1)	, to (1)		A	A-74				
,								
_)					

			APPENDIX A	4 X I C			MCO 3 ≟ ñ	мсо 4610.35D в I Мик 1993
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRANSPO	DRTABILITY OF M	ARINE CORP	S EQUIPMENT		AFT INDI
TAMCN <		NOMENCLATURE	^		0		^	8 O C
<pre><pv><index> NATL STOCK NO</index></pv></pre>	STOCK NO	MODEL DESCRIPTION	SHIPPING NK (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	AR (IN INCH	_	WEIGHT CUBE (LB) (CU.FT)	SQUARE (SQ FT)	01 7077 SF
A7500VIIGP TEST S	STATION, AU	TEST STATION, AUTO, HYBRID						
> <01> 662501	6625012897324	AN/USM-631						(NO DATA)
A7505VIIG MCATES	3. INSTRUME	MCATES, INSTRUMENT CONTROLLER						
< > < 01> 662501	6625012123585	C11654/USM						(NO DATA)
A7510VIIGP MCATES	3, AUDIO AN	MCATES, AUDIO ANALYZER PROGRAMMABLE						
< > <01> 662501	6625012503881	89038/001/908/						(NO DATA)
A7515VIIGP MCATES	i, METER, M	MCATES, METER, MODULATION, PROG						
< > < 01> 662501	6625012533240	ME-505B/U						(NO DATA)
A7520VIIGP MCATES	, ANALYZER	MCATES, ANALYZER SPECTRUM, PROGRAMMABLE	BLE					
< > < 01> 6625013	6625012532522	8568B/E44						(NO DATA)
A7530VIIGP MCATES	. COUNTER.	MCATES, COUNTER, FREQUENCY PRGRAMMABLE	LE					
> <01> 6625013	6625012524230	1996 04E/65						(NO DATA)
A7535VIIGP MCATES	, DIGITIZE	MCATES, DIGITIZER, PROGRAMMABLE						
> <01> 6625013	6625012520344	2430A/IR						(NO DATA)
A7537VIIG MCATES	FIELD MAI	MCATES FIELD MAINTENANCE KIT MK-2192/U	/١					
< > <01> 6625013	6625012253242	855019A0010						(ND DATA)
A7538VIIGP FIELD	FIELD MAINTENANCE KIT	E KIT						
< > < 01> 6625013	6625013203839	89020A0000						(NO DATA)
A7540VIIGP MCATES,	, GENERATO	MCATES, GENERATOR FUNCTION PRGRAMMABLE	<u>.</u>					
> <01> 6625012	6625012524293	8116A/001						(ND DATA)
NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	RRED MODEL ATED DATA P' OR 'V'	TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTO U=NON-VEH.	9,C-K=VEH/VEHMTD U=NON-VEH.	AIRCRAFT INDI	C; X=QUALI C=CERTI SLANK=NOT TI	AIRCRAFT INDIC: X*QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Annendiy A to
			A-75				H	\vdash

ANTL STOCK NO M MCATES, GENERATOR 6625012763961 MCATES, GENERATOR 6625012690131 MCATES, MILLIVOLT 6625012503882 MCATES, MULTIMETE 6625012504883 MCATES, POWER MET	STICS FOR TRANSPORTABILITY OF MARINE COISTICS FOR TRANSPORTABILITY OF MARINE COISTIC TO	RPS EQUIPMENT ONE ITEM) VEIGHT CUBE SQUARE (LB) (CU.FT) (SO FT)	
TAMCN A7545VIIGP A7545VIIGP A7545VIIGP A7550VIIGP A7550VIIGP	SHIPPING T NR (I) CONFIGURATION E PC LENGTH LE MAABLE	ONE JTEM) VERGHT CUBE SQUARE (LB) (CU.FT) (SG FT)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A7545VIIGP MCATES, GENERATOR, PULSE PROGRAMMAB < > <2> < 622012524229 < 8 160A < > <2> < 6628012524229 < 8 160A < > < <p>< <p>< <>< <>< <>< <> < </p> < <p>< <>< <> < <> < <>< <> < <>< <> < <> < <>< <> < <>< <> < <> < <> < <> < <>< <> < </p> < <> < <> < </p> < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < <	SHPPING T NR (1) CONFIGURATION E PC LENGTH E. SLE MABLE	(LB) (CU.FT) (SQ FT)	0 1 7 0 0 0 1 7 0 0 1 1 0 0 0 1 1 0 0 1 1 0 1 0
CPV- <inder> NATL STDCK NO MODEL DESCRIPTION A7545VIIGP MCATES, GENERATOR, PULSE PROGRAMMAB 8 4604 8 4604 9 81604 8 4604 8 4604 8 4604 8 4604 8 4604 8 4604 8 4604 8 4604 8 4604 8 475601 8 47570</inder>	CONFIGURATION E PC LENGTH LE SLE MAGBLE	(LB) (CU.FT) (SG FT)	(ND DATA (NO DÀTA (NO DATA (NO DATA
	E SLE MABLE		(NO DATA (NO DATA (NO DATA (NO DATA (NO DATA
	31.E 31.E MABILE		(ND DATA (ND DATA (ND DATA (ND DATA (ND DATA
	31.E 31.E MABILE		(NO DÁTA (NO DATA (NO DATA (NO DATA
	SLE SHABLE		(NO DATA (NO DATA (NO DATA
	3.E MARLE		(NO DATA (NO DATA (NO DATA
	3.E MABLE		(NO DATA
	MABLE		(NO DATA
	MABLE		(NO DATA
			(NO DATA
			(NO DATA)
			(NO DATA)
A7575VIIGF MCALES, POWER SUPPLY SYSTEM PROGRAMMABLE	ABLE		
< > <01> 6625012737714 079383			(NO DATA)
A758OVIIGP MCATES, TEST HEAD			
< > <01> 6625012761281 810-0012			(NO DATA)
A7585VIIG MCATES, TEST SET, PROGRAMMABLE ANALOG PCB	JG PCB		
< > <01> 6625012467240 86045A0000			(NO DATA)
A7590VIIG MCATES, TEST SET DIGITAL CARD			
NOTES; <pv> P=PREFERED MODEL TE=TYPE EQUIP; O V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	TE=TYPE EQUIP; O-9,C-K-VEH/VEHMTD AIRCRAF U=NON-VEH	AIRCRAFT INDIC: X-QUALIFIED,NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE	
Appendix A to ENCLOSURE (1)	9-1e		

			Ā	APPENDIX	∢					MC 8 1 N	MCO 4610.35D 3 l MAR 1993	_
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRAI	VSPORTA	BILITY	OF MARI	NE CORP	S EQUIPA	ENT		-AIRCRAFT INDIC- <mac> <-CRAF> C C C D B D B B</mac>	- XOIC-
TAMCN		NOMENCLATURE	0.00	` <u> </u>		(FOR	- (FOR	ONE ITEM)		V 1041V2	34 801	L 4 L
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING I NK (IN CONFIGURATION E PC LENGTH	E NK	_	(IN INCHES) TH WIDTH HEIGHT	E1GHT	(LB)	. T.	SQUARE (SQ FT)	-	SF
A7590VIIG	MCATES, TEST SET	T DIGITAL CARD										
< > <02>	6625011825027	AN/UYM-10(V)									(NO DATA)	2
<pv> <01></pv>	6625012246054	AN/USM-465B	BOXED	-	29.0	23.8	19.5	86	7.8	8.8	000000	o o
A7955VIIGP	MAINTENANCE KIT,	, ELECTRONIC EQUIPMENT	ENT									
< v < 01>	5895013229872	89006A0000									(NO DATA)	7
ABOO3VIIG	TACT. 18.75 KB	DIGITAL DATA REGE RE	REPEATER, PORT.									
<pv> <01> < V> <02></pv>	5810008778391 5810008778391	HYL3TSEC HYL3TSEC	BARE ITEM BOXED	22	11.0	11.3	4.0 8.8	16 26	6.9	0.9	0 0 0 0 0	00
A8004VIIG	SPEECH COMPRESSION	ION DIGITALIZATION EQUIPMENT	V EQUIPMENT									
<pv> <01></pv>	5810007532397	HY-2/TSEC	BARE ITEM	⊃	25.2	33.0	21.5	152	10.3	5.8	000000	ပ
A8005VI1G	SPEECH SECURITY	SPEECH SECURITY EQUIP HALF-DUPLEX WIDE-BAND PORT	VIDE-BAND PORT.						•			
<pv> <01></pv>	5810008949776	TSEC/KY-38	BARE ITEM	_	11.3	11.3	5.6	21	0.4	0.8	000000	၁
ABOOGVIIG	CODE CHANGER KEY	>										
<pv> <02></pv>	5810004715068	KYK-38/TSEC	BARE ITEM	¬	12.0	4. 3.	2.0	4	0.1	0.4	000000	o o
AB007VIIG	VEHICULAR, POWER	SUPPLY (KY-38)										
<pv> <02></pv>	5810002286517	TSEC/ZACD-1	BARE ITEM)	5.0	5.0	4.0	Ð	0.1	0.3	000000	၁
A8008V11G	HALF-DUPLEX WID	HALF-DUPLEX WIDE-BAND SPEECH SECURITY EQP, AUTO	ITY EQP, AUTO									
< > <03>	5810009602174	KY-8MAN/TSEC									(NO DATA)	2
ABO10VIIG	RACK MOUNT (F/KW-7)	M-7)										
× × × ×	5810009602151	KWF-1/TSEC									(NO DATA)	2
ABO11VIIG	REMOTE CONTROL UNIT (F/KW-7)	UNIT (F/KW-7)										
NOTES; <pv>BLAN</pv>	<pre><pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv></pre>	L TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	O-9,C-K=VEH/VEH U=NON-VEH		IRCRAFT	INDIC;	X=QUAL C=CERT NK=NDT	IC; X=QUALIFIED,NOT CER' C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		`	÷ ¢
										1	ENCLUSURE (1)	-

			APPE	APPENDIX A							
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	PORTABILITY	OF MARIT	NE CORP	'S EQUIPME	¥		-AIRCRAFT INDIC- <mac> <-CRAF></mac>	_ <u></u> ; α
TAMCN	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NOMENCLATURE		· · · · · · · · · · · · · · · · · · ·		(FOR G	NE TEM)-		^	34 801	J 1~ 4
<pv><index></index></pv>	<pv><index> NATL STOCK ND</index></pv>	MODEL DESCRIPTION	SHIPPING T CONFIGURATION E	NR (IN INCHES) PC LENGTH WIDTH HEIGHT	INCHES)	EIGHT	WEIGHT C	.FT.)	SQUARE (SQ FT)	0 1 7 0	N 7
A8011VIIG	REMOTE CONTROL U	UNIT (F/KW-7)									
<pv> <01></pv>	5810009551777	KWX-7/TSEC2500	BARE ITEM U	4.0	4.0	2.5	-		0.1	000000	U
A8012VIIG	FUNCTION REMOTE	UNIT F/KW-7									
< > <01>	5810009602166	KWX-8TSECSN732								(NO DATA)	_
A8013VIIG	PLAIN TEXT SAFETY UNIT (F/KW-7)	Y UNIT (F/KW-7)									
<pv> <01> < V> <02></pv>	5810007587040 5810007587040	KWX9/TSECSN250 KWX9/TSECSN250	BARE ITEM U	6.8	3.5	3.5	- 6	0.1	0.1	000000000000000000000000000000000000000	ပပ
A8014VIIG	FIXED PLANT ADAPTER UNIT	TER UNIT									
<pv> <01></pv>	5810009364065	KWX-11/TSEC	BARE ITEM U	14.5	11.5	10.0	50	6.0	1.1	00000	U
A8015VIIG	ELEC BROADCAST T	ELEC BROADCAST TELETYPEWRITER SEC/EGP RECEIVER	EQP RECEIVER								
< > <01>	5810007375280	KWR-37/TSEC								(NO DATA)	_
A8016VIIG	ELECT. TACT. TEL	ELECT. TACT. TELETYPEWRITER SECURITY EQUIPMENT	TY EQUIPMENT								
<pv> <01></pv>	5810009602164	KW-7SER25001UP	ITEM CNIN PKG U	16.0	16.0	12.0	47	- 80	1.8	000000	O
< > <05>	5810009602165	TSEC/KW-7D								(NO DATA)	_
A8017VIIG	ELEC. SYNCHRONDU:	ELEC. SYNCHRONOUS TELETYPEWRITER SI	SEC/EQUIPMENT								
<pv> <01></pv>	5810009864276	TSEC/KW-26C	BARE ITEM U	62.0	48.0	54.0	496	93.0	20.7	00000	O
AB018VIIG	INTERROGATOR										
<pv> <01> < V> <02></pv>	58 100006 13388 58 100006 13388	KIR-1A/TSEC CF KIR-1A/TSEC CF	BARE ITEM U	10.1	6.8	0.0 0.0	12	0.2	0.5		ပပ
< > <03>	5810012737819	ON389699-1								(NO DATA)	_
A8019VIIG	TRANSPONDER										
NOTES: <pv> </pv>	NOTES: <pv> P-PREFERRED MODEL V-VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH		T INDIC;	X=QUAL C=CERT K=NOT	AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLAMK=NOT TRANSPORTABLE	CERTIFI AIR FORC ABLE	يو ۵		
Appendix A to ENCLOSURE (1)	to (1)		A-78								
)			,								
,		-	-							_	

			APPENDIX	⋖					3.1.≊	3 1 MAR 1993	
		STANDARD CHARACTER	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ABILITY	OF MARIN	4E CORP	S EQUIPM	ENT		-AIRCRAFT INDIC- CMAC> <-CRAF> C C C D B B B B B B B B B B B B B B B B	ο v a v
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE	^		(000000	-(FOR O	(FOR ONE ITEM)	186	SOUME	8 0 1	4 1
<pv><index></index></pv>	NATE STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH WIDTH HEIGHT	LENGTH	WIDTH HE	IGHT	(FB)	(CU.FT) ((SO FT)	S	L.
ABO19VIIG	TRANSPONDER										
<pv> <01></pv>	5810000613386	KIT-1A/TSEC CR	BOXED U	7.8	5.0	8.9	Ξ		0.5	000000	U
< > <02>	5810012737820	ON389698-1								(NO DATA)	
A8022VIIG	ELECTRONIC KEY	GENERATOR, DUPLEX									
<pv> <01> < V> <02></pv>	5810008639816 5810008639816	KG-13/TSEC KG-13/TSEC	ITEM CNTN PKG U BOXED	32.5	19.0	33.3	330	8.2 17.2	დ. ღ O. 4.		ပပ
A8024VIIG	GENERAL PURPOSE	SE TAPE READER									
<pv> <01></pv>	5810010269620	KDI-18/TSEC	BARE ITEM U	8.0	4 .0	3.5	8	0.4	e.0	0 0 0 0 0 0	ပ
A8025VIIG	ELECTRONIC TRANSFER DEVICE	NSFER DEVICE									
<pv> <01></pv>	5810010269618	KYK-13/TSEC	BARE ITEM U	8.0	4.5	3.5	8	0.1	0.3	0 0 0 0 0 0	ပ
A8026VIIG	NET CONTROL DEVICE	VICE									
<pv> <01></pv>	5810010269619	TSEC/KYX-15	ITEM CNTN PKG U	27.0	18.0	14.0	30	6. 6.	9.E	0 0 0 0 0 0	Ü
A8027VIIG	VEHICULAR POWER	R SUPPLY								1	
<pv> <01></pv>	5810010269621	HYP-57	BARE ITEM U	6.0	3.0	2.0	8		0.1	0 0 0 0 0 0	2
A8028V11G	WIRELINE ADAPTER	ER									
<pv> <01></pv>	5810010269622	HYX-57	BARE ITEM U	3.0	5.0	6.0	រប		0.1	0 0 0 0 0 0	ပ
A8029VIIG	TACT SPEECH SE	TACT SPEECH SECURITY EQP HALF-DUP VEHICULAR	VEHICULAR								
<pv> <01></pv>	5810004343640	TSEC/KY-65	ITEM CNTN PKG U	21.0	22.0	12.0	25	3.5	3.2	000000	O
ABO30VIIG	TACT SPEECH SE	TACT SPEECH SECURITY EQP HALF-DUP	NB AIR/SHIP								
< > < 01>	5810004343641	TSEC/KY-75								(NO DATA)	_
A8031VIIG	SPEECH SECURIT	SPEECH SECURITY EQP TACT HALF-DUP W-B MANPACK	W-B MANPACK								
NOTES: <pv></pv>	P=PREFERRED MOD		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD	AIRCRAF	T INDIC:	X=QUA	LIFIED, N	AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED	03I:		
BLAI	V=VALIDATED DATA BLANK=NOT 'P' OR 'V'		U=NON-VEH		BLA	NK=NOT	BLANK=NOT TRANSPORTABLE	RTABLE		Appendix A to	
			, K	-70					i		

8 1 MAR 1993	39 3		APPEN	APPENDIX A							
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ORTABILITY	OF MARI	NE COR	S EQUIPM	ENT		-AIRC	-AIRCRAFT INDIC-
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE		,		, 600	in the second				C 4 C
<pv><index< th=""><th><pv><index> NATL STOCK NO</index></pv></th><th>MODEL DESCRIPTION</th><th>SHIPPING T NR (IN CONFIGURATION E PC LENGTH</th><th>NR (IN PC LENGTH</th><th>_</th><th>EIGHT</th><th>INCHES) WEIGHT C</th><th>UBE .FT)</th><th>SQUARE (SQ FT)</th><th></th><th>34 80144 01 7077 SF</th></index<></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	NR (IN PC LENGTH	_	EIGHT	INCHES) WEIGHT C	UBE .FT)	SQUARE (SQ FT)		34 80144 01 7077 SF
ABO31VIIG	SPEECH SECURITY	EQP TACT HALF-DUP W-B MANPACK	W-B MANPACK								
<pv> <01></pv>	5810004343644	TSEC/KY-57	ITEM CNTN PKG U	11.0	0.6	6.0	7	0.3	9.0	c C	ن ن ن
A8032VIIG	SPEECH SECURITY	SPEECH SECURITY EQP HALF-DUP W-B TACT AIRBORNE	ACT AIRBORNE							1	• •
<pv> <01></pv>	5810004490154	TSEC/KY-58	ITEM CNTN PKG U	9.0	8.0	8.0	œ	0.3	0.5	υ υ	0
A8033VI1G	FULL-DUPLEX W-B	SPEECH SECURITY EQUIPMENT	UIPMENT							1))
<pv> <01></pv>	5810007532395	TSEC/KY-3	BARE ITEM U	30.9	39.0	45.5	462	31.7	8.	0	0
A8035VIIG	HALF-DUPLEX NARR	HALF-DUPLEX NARROW-BAND SPEECH SECURITY EQUIPMENT	URITY EQUIPMENT))
< > < 01>	5810007737967	TSEC/KY-9								\$	(NO DATA)
AB036VIIG	SPEECH SECURITY	SPEECH SECURITY EQP HALF-DUPLEX W-B AIRBONE	B AIRBONE							•	
<pv> <01></pv>	5810009194554	TSEC/KY28CRFON	BARE ITEM U	11.0	4.9	7.8	17	0.5	0.3	υ υ	0 0 0
A8037VIIG	KEY GENERATOR EL	KEY GENERATOR ELECT F-D F/SHIP/FIXED PLANT USE	ED PLANT USE								
<pv> <02></pv>	5810004633270	TSEC/KG-34-3	BARE ITEM U	27.0	22.0	0.1	84	3.7	4	o o	0
A8038VIIG	ELECTRONIC KEY GENERATOR	ENERATOR									
< 01>	5810010168052	TSEC/KG-40								Š	(ATA)
A8039VIIG	KEY SETTING DEVICE	CE									
<pv> <01> < V> <02></pv>	5810000613389 5810000613389	KIK-18A/TSEC KIK-18A/TSEC	BARE ITEM U BOXED U	80 GO	1.8	4. č.	w 4	0.1	0.1	00	00
A8040VIIG	KEY GENERATOR EL	KEY GENERATOR ELECT F-D F/TACTICAL USE	USE								,
<pv> <01></pv>	58 10004633256	TSEC/KG-30-3	BOXED	17.4	20.4	7.4	5	5.5	2.5	ပ ပ	υ υ υ
A8041VIIG	KEY GENERATOR, EI	ELECT F-D F/AIRBORNE USE	USE								
< v < 015	5810004633261	TSEC/KG-33-3								Ž	(NO DATA)
OTES: <pv> P=PREFERR V=VALIDAT PP BLANK=NOT *P APPENDIX A TO REACTION FOR THE FIRST (1)</pv>	NOTES: <pv> P-PREFERRED MODEL</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHNTD U=NON-VEH	AIRCRAFT INDIC: X=OUALIFIED, NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	INDIC;)	X=QUALI C=CERTI <=NOT T	IC: X=OUALIFIED,NOT CER) C-CENTIFIED BY AIR B BLANK=NOT TRANSPORTABLE	CERTIFI AIR FORC ABLE	<u>.</u>		
1	(T) 747			6							

								Σ	MCO 4610.35D	Ö.
			APPENDIX A	¥ X				2.7	3 1 MAR 1993	
		STANDARD CHARACTER	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	TABILITY	OF MARINE	CORPS EQ	UIPMENT		-AIRCRAFT INDIC- -AAC> <-CRAF> C C C B B B B B 1 1 5 C 7 C 7 7	DIC-
TAMCN		NOMENCLATURE	ON T ONTOOTUS	>	(14 TACHES)	(FOR ONE ITEM)	TEM)	SOUMBE	3 4 8 0 7	41
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH WIDTH HEIGHT	LENGTH	WIDTH HEIG	3HT (LB)) (cu.FT)	(SQ FT)		· IL
A8042VIIG	TSEC/KYK-28									
<pv> <01></pv>	5810009198161	KYK-28/TSEC	BARE ITEM U	12.0	4.5	2.0	1.0	0.4	000000	0 0
A8043VIIG	SUPPORT KIT F/KY-57/TSEC	(Y-57/TSEC								
<pv> <01></pv>	5810011371081	RYQ-57/TSEC	ITEM CNTN PKG U	11.0	8.0	8.0	20 0.4	9.0	000000	00
A8044VIIG	SPARES KIT, PWA	_								
< > <01>	5810011371082	RYQ-58/TSEC							(NO DATA)	2
A8045VIIG	SECRETE MODULE									,
<pv> <02></pv>	5810011604998	KYV2TSEC	BARE ITEM U	14.0	13.0	0.9	35 0.6	1.3	000000	o o
< > < 01>	5810011604999	KYV2ATSEC							(NO DATA)	=
A8046VIIG	SECURE VEHICULA	SECURE VEHICULAR TACTICAL TRANSCEIVER	/ER							
< > <01>	5810011225351	TSEC/KY-67							(NO DATA)	9
A8048VIIG	SPARES KIT									
<pv> <01></pv>	5810011521118	RGQ27T5EC	ITEM CNTN PKG U	24.0	17.0 16	10.0	37 2.4	2.8	00000	ပ
A8050VIIG	BATTERY CASE									
<pv> <01></pv>	5810010488167	Z-AIJ/TSEC	BARE ITEM U	6.3	4.3	43.0	2 0.7	0.2	000000	o o
AB051VIIG	SUPPORT KIT									
<pv> <01></pv>	5810011371079	RYQ-28TSEC	ITEM CNTN PKG U	17.5	8.5	5.8	22 0.5	1.0	000000	၁
A8052VI IG	SUPPORT KIT									
<pv> <01></pv>	5810011371080	RYO-38/TSEC	ITEM CNIN PKG U	30.0	18.0 13	13.0	30 4.1	3.8	00000	ပ
A8053VIIG	LIMITED MAINT SPARE PARTS KIT	SPARE PARTS KIT								
OTES; <pv></pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDBATED DATA PLANK-NOT (A) (A) (V)</pv>		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFT	INDIC: X	QUALIFIE CERTIFIE	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE RIANK=NOT TRANSPORTARIF		;	
BLAN	אַר							er m	Appendix A ENCLOSURE	<u>ت</u> د
			Ą	A-81						

			APPENDIX	4 V 1						
		STANDARD CHARACT	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RTABILITY	OF MARI	NE CORP	'S EQUIPM	ENT		-AIRCRAFT INDIC
TAMCN		NOMENCLATURE		>		- (FOR C	NE ITEM)		Î	4 1 5 C 7 C 7 7 3 4 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<pv><index< th=""><th><pv><index> NATL STOCK NO</index></pv></th><th>MODEL DESCRIPTION</th><th>SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT</th><th>R (IN</th><th>INCHES) WIDTH H</th><th>EIGHT</th><th>WEIGHT CUBE T (LB) (CU.FT)</th><th></th><th>SQUARE (SQ FT)</th><th>0 7 0</th></index<></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	R (IN	INCHES) WIDTH H	EIGHT	WEIGHT CUBE T (LB) (CU.FT)		SQUARE (SQ FT)	0 7 0
A8053VIIG	LIMITED MAINT S	SPARE PARTS KIT								
<pv> <01></pv>	5810010488166	ON241880	BOXED	18.0	8.8	20.8	16	6.	-	0 0 0 0 0
A8054VIIG	LIMITED MAINT SPARE PARTS KIT	PARE PARTS KIT								
< > <01>	5810010523637	ON241881								(NO DATA)
A8055VIIG	SUPPORT KIT F/KY-65/TSEC	Y-65/TSEC								
<pv> <01></pv>	5810011371083	RYQ-65/TSEC	ITEM CNTN PKG U	17.0	11.0	10.0	8	1.1	1,3	0 0 0 0
A8056VIIG	SUPPORT KIT									
<pv> <01></pv>	5810011371084	RYQ-67TSEC	ITEM CNTN PKG U	34.0	22.0	14.0	56	6.1	5.2	00000
A8057VIIG	LIMITED MAINT SPARE PARTS KIT	PARE PARTS KIT								
< > < 01>	5810011371085	RYQ-68/TSEC								(NO DATA)
ABO58VIIG	SUPPORT KIT F/KU-75/TSEC	U-75/TSEC								
<pv> <01></pv>	5810011371086	RYQ-75/TSEC	ITEM CNTN PKG U	17.0	11.0	10.0	81	-	1.3	0 0 0 0
A8059VIIG	ELECTRONIC KEY GENERATOR	GENERATOR								
<pv> <01></pv>	5810010828403	0N319261-501	BARE ITEM U	16.4	9.0	9.0	4	0.8	1.0	00000
A8060VIIG	ELECTRONIC KEY	GENERATOR								
<pv> <01> < V> <02></pv>	5810000549110 5810000549110	TSEC/KG-27 TSEC/KG-27	ITEM CNTN PKG U BOXED	17.3	12.0	7.0	4e 50	9.0 8.±	1.4	000000000000000000000000000000000000000
A8064VI1GP	RAPID AUTOMATIC	CRYPTO EQUIP								
< > <01>	5810011307747	TSEC/KL-51								(NO DATA)
A8065V11G	INTERFACE ADAPTER	æ								
<pv> <01></pv>	5810010269624	Z-AHQ/TSEC	BARE ITEM U	13.0	11.3	7.8	œ	0.7	0.1	0 0 0 0 0 0
NOTES: <pv> P=PRE V=VAL BLANK=NOT</pv>	NOTES: <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANKFNOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NDN-VEH	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	INDIC:	X÷QUALI C=CERTI K=NOT T	FIED, NOT FIED BY RANSPORT	CERTIFI AIR FORC ABLE	G 4	
APPENDIX A TO ENCLOSURE (1)	(1)									

			API	APPENDIX	⋖					3 1 MAR 1993	28 60 ~		
		STANDARD CHARACTERISTICS FOR TRANSPORTABILLITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRAN	VSPORT	ABILITY (JF MARIN	E CORP	S EQUIPI	4ENT		- AIRCA	-AIRCRAFT INDIC- CMAC> <-CRAF>	- 1 v = r
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE	A	,		(TAN INCLES)	(FOR O	NE ITEM		COLLADE	- w c) 8 - 0 4 - 0 4	4 1
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING I NK (IN INCRES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	- m	LENGTH	(IDTH HE		(87)	(cu.FT)	(SQ FT)	-	•	
A8067VIIG	FLEET BROADCAST	SEC EQUIP											
< > <01>	5810011608398	TSEC/KWR-46									E	(NO DATA)	
A8069VIIGP	AUTOMATIC KEY DISTRIBUTION CTR	ISTRIBUTION CTR											
<pv> <01></pv>	5810012128128	TSEC/KGX-93	BARE ITEM	_	19.0	8.0	9.5	27	8.0		000	0000	ပ
ABO70VIIG	POWER SUPPLY 2-AKE	AKE											
<pv> <01></pv>	6130010509536	ON501400	BARE ITEM	5	11.0	9.0	0.4	7	0.1	0.4	000	0000	O
A8071VIIG	BATTERY CASE												
<pv> <01></pv>	5810010502498	ON501300	BARE ITEM	5	20.0	13.6	16.0	12	2.5	6.1	000	0000	ပ
A8072VIIG	REMOTE CONTROL UNIT I	UNIT I											
<pv> <01></pv>	5810010502500	ON501500-2	BOXED	-	0.6	0.6	7.0	4	0.3	9.0	o o	0000	O
AB073VIIG	REMOTE CONTROL UNIT III	UNIT III											
< > <01>	5810010502503	ON501510-1									٥	(NO DATA)	
A8074VIIG	REMOTE CONTROL UNIT IIIA	UNIT IIIA											
<pv> <01> REMARKS</pv>	5810010502504 01 ACTUAL WEIG	010502504 ONS01510-2 BARE ITEM ACTUAL WEIGHT 10.5 DUNCES (A8074)	BARE ITEM	5	5.7	4.0	t.	-		0.2	0	0 0 0	O
A8075VIIG	REMOTE CONTROL UNIT IIIB	UNIT IIIB											
< > <01>	5810010502499	ON501520-1									٥	(NO DATA)	
A8076V11G	BENCH TEST FIXTURE	URE											
<pv> <01></pv>	5810010488168	ON222036	BOXED	∍	16.3	17.5	7.8	ß	5.3	2.0	000	0000	ပ
A8078VI1G	LIMITED MAINT SPARE PARTS KIT	PARE PARTS KIT											
< > < 01>	5810011521164	REQ-84C/TSEC									5	(NO DATA)	
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH		AIRCRAFT	INDIC: BLAN	X=QUAL C=CERT IK=NDT	IC: X=QUALIFIED,NOT CERT C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A	A to	
				A	A-83					ENC	ENCLOSURE	(T)	

MCO 4610.35D

		STANDARD CHARACTERISTICS FOR	NISTICS FOR TI	RANSPOR	TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	OF MARI	VE CORF	'S EQUIP	MENT		-AIRCRAFT INDIC
											C C C D B D B B
A PROC		NOMENCLATURE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· ·	,		-(FDR 0	INE ITEM		*	34 801
<pv><1NDEX</pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	N F PC	(IN LENGTH	(IN INCHES) WEIGHT (IN INCHES) (CI	EIGHT	WEIGHT (LB)	J.FT)	SQUARE (SQ FT)	0 1 7 0
A8079VIIGP	SECURE DIGITAL	NET RADIO INTERFACE									
< > <02>	5810011663931	TSEC/KY-90									(NO DATA)
<pv> <01></pv>	5895011663931	TSEC/KY-90	BARE ITEM	J	15.0	12.0	8.0	20	9.0	.3	
ABOBOVIIG	REMOTE CONTROL	UNIT									
<pv> <01></pv>	5810010269623	Z-AHP/TSEC	BARE ITEM	_	9.5	0.6	4.0	4	0.2	0.6	0 0 0 0 0 0
A8081VIIG	ANDVT COMSEC MODULE	DULE									
< > <01>	5810012240202	0N367525									(NO DATA)
ABO82VIIG	DEDICATED LOOP	ENCRYTION DEVICE									
<pv> <01></pv>	5810011463260	KG-84A	BOXED	_	22.5	14.1	14.2	55	2.6	2.5	0 0 0 0 0 0
< 02>	5810012506618	ON363476-501									ATAG ON)
A8083VIIGP	DIGITAL SUBSCRI	DIGITAL SUBSCRIBER VOICE TERMINAL									
<pv> <01></pv>	5810010828404	0N319257-501	ITEM CNTN PKG	ت ق	12.8	8.6	8.9	4	0.5	6.0	0 0 0 0 0 0
ABORSVIIG	SECURE DATA UNIT USER	T USER									
<pv> <01></pv>	5895011750784	DN308721	BOXED	-	9.0	6.0	5.0	4	0.2	0.4	0 0 0 0 0 0
ABOSEVIIG	MASTER STATION,	COMSEC MODULE/PLRS									
<pv> <01></pv>	5895011750785	DN308811	BOXED	_	21.0	13.0	13.0	5	2.1	1.9	0 0 0 0 0 0
A8087VIIGP	TEST UNIT, VERIFICATION	FICATION									
<pv> <01></pv>	5810011114080	TSEC/KT-83	BARE ITEM	5	21.0	12.5	10.6	37	9.	£.	0 0 0 0 0 0
A8089VIIGP	TACTICAL ELECTRONIC	DNIC									
<pv> <01></pv>	5810012138200	KG-94A	BARE ITEM	Þ	89 .6	14.0	5.2	ţ.	4.0	0.8	0 0 0 0 0 0
TES; <pv></pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK-NOT 'P' OR 'V'</pv>	. TE=TYPE EQUIP; O-9.C-K=VEH/VEHMTO	9,C-K=VEH/VE) U=NON-VEP		AIRCRAFT	INDIC;	C=QUALI C=CERTI	FIED NO	AIRCRAFT INDIC; X=QUALIFIED.NOT CERTIFIED	9	
Appendix A to ENCLOSURE (1)	Appendix A to ENCLOSURE (1)					DLAN	ו ו ו ו ו ו	BLANK÷NU! IKANSPURTABLE	TABLE		

			0 ₹	A XIONSIA					Ēm	MCO 4610.35D 31 MAR 1993	
			ì			90	10110	1		-ATOCDART INDIC	
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MAKINE CURFS EQUIFMENT	ISTICS FOR TRAN	SPORTABILIT	Y OF MARI	NE COK	2	ž		C C D B D B B	
						901	A16 176W	1	,	11507077	
TAMCN	>	NOMENCLATURE	CHIPPING	I) WN 1	(IN INCHES)	, YO	NCHES) WEIGHT C	UBE	SQUARE		
<pv><index></index></pv>	<pre><pv><index> NATL STOCK ND</index></pv></pre>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH WIDTH HEIGHT	PC LENGTH	WIDTH H	EIGHT	(18)		SQ FT)	S	
A8089VIIGP	TACTICAL ELECTRONIC	ONIC									
< > <05>	5810012831394	TSEC/KG-194A								(ND DATA)	
A8090VI 1GP	TRUNK ENCRYPTION DEVICE	N DEVICE									
<pv> <01></pv>	5810011879909	DN370400	BOXED	U 22.0	0.6	9.0	22	4.0	4.4	0000000	
< > <02>	5810012831395	TSEC/KG-194								(NO DATA)	
A8092VIIG	SPECIAL PURPOSE	ELECTRONIC TEST EQUIPMENT	IPMENT								
<pv> <01></pv>	5810001272346	TSEC/ST-21	ITEM CNTN PKG	U 18.5	11.0	8.8	50	0.8	4.	0000000	
A8093VIIG	TEST SET, KYV-2/2A	/2A									
< v <01>	5810011605000	ST13TSEC								(NO DATA)	
A8094VIIGP	INTERMEDIATE LEVEL TEST SET	VEL TEST SET									
<pre><</pre>	5810011114082 5810011114082A 5810011114082A	5810011114082 ST-34 5810011114082A LGGIC/PWR SPLY ASSY 5810011114082A CABLES	ASSEMBLED ITEM CNIN PKG ITEM CNIN PKG	U 1 21.8 U 1 20.6	20.1	9.5	166 83 83	6.1 3.1	6.4 0.0	000000000000000000000000000000000000000	υυ
A8096VIIG	TEST EQUIPMENT, AUTOMATIC	AUTOMATIC									
<pv> <01></pv>	5810011736242	51-58	BARE ITEM	U 15.0	18.0	10.0	52	1.6	9.1	0000000	U
A8097VIIGP	TEST SET										
< > <01>	5810012545850	STX-34A								(NO DATA)	
B0001VIIB	AIR CONDITIONER	MCS HORIZONTAL 60HZ 9000 BTU	DIS 0006 2								
< V> <01> < V> <01>	4120004115444	MAC6H9- MAC6H9-	BARE ITEM BOXED	U 26.5 U 30.3	23.8	16.1 26.5	211	5.9 13.0	4.0 4.0	000000000000000000000000000000000000000	ပပ
< V> <03>	4120010933385	TM-9KH-208-3-6	BARE ITEM	U 26.6	23.8	16.3	200	e .0	4	0000000	O
< V> <05>	4120011647420	F9000H-3S	BARE ITEM	U 31.0	0 27.0	27.0	265	13.1	5.8	0000000	U
NOTES; <pv>BLAI</pv>	<pre><pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv></pre>	L TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD	O-9,C-K≃VEH/VEHN U≈NON-VEH		AFT INDIC	: X=QUA C=CER ANK=NOT	LIFIED.N TIFIED B TRANSPO	AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		4	0.
			A-85						ä	ENCLOSURE (1)	_

8 1 MAR 1993	393		Ą	APPENDIX A							
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRA	NSPORTABI	LITY OF	MARINE CO	RPS EQUI	PMENT		ညီဂျပ	FT IN
TAMCN CPV> <index< th=""><th>TAMCN <</th><th>NOMENCLATURE</th><th>SHIPPING T</th><th>¥ 2</th><th>1 11 3</th><th>J INCHES) WEIGHT OF</th><th>ONE ITEN</th><th>CUBE</th><th>SQUARE</th><th>- E O - 4 + - 8 C</th><th>7 0 1 0</th></index<>	TAMCN <	NOMENCLATURE	SHIPPING T	¥ 2	1 11 3	J INCHES) WEIGHT OF	ONE ITEN	CUBE	SQUARE	- E O - 4 + - 8 C	7 0 1 0
					1	15131	(81)	(CU.FT)	(SO FT)		
B0001VIIB	AIR CONDITIONER	MCS HORIZONTAL	60HZ 9000 BTU								
<pv> <04></pv>	4120011934998	ECU-9HC326	BARE ITEM	3	31.0 27.0	.0 27.0	265	13.1	5.8	υ υ	o o
80002VIIB	AIR CONDITIONER	MCS HORIZONTAL 60HZ	18000 BTU								,
< V> <01>	4120004113730	MAC6H18-208-12 MAC6H18-208-12	BARE ITEM BOXED	3,3	30.0 28.1 34.1 32.0	.0 30.5	332	9.8 19.3	5.9	0 0 0 0 0	0 0 0 0
< V> <03>	4120010761753	F18H-3	BOXED	U 37	37.0 35.5	.5 28.0	355	21.3	9.1	0 0	S S
<pv> <04></pv>	4120011220626	F18H-3A	BARE ITEM	U 51	51.0 22.0	0 27.0	323	17.5	7.8	0 0 0	O
< V> <05>	4120012374663	F18H-35A	BARE ITEM	n 68	68.0 31.0	0 26.0	322	33.0	14.6	000	
<90> < >	4120012684457	F18H-38A								ž	DATA
BOOO3VIIB	AIR CONDITIONER	MCS VERTICAL 60HZ 1	60HZ 18000 BTU								•
< V> <01>< V> <04>REMARKS	4120002950632 4120002950632 04 BOXED WITH 9	002950632 82500-5 BARE ITI 002950632 82500-5 BOXED BOXED WITH SKID ASSEMBLY TAMON 820047B	BARE ITEM BOXED 820047B	u 17 U 62	17.5 19. 62.8 55.	.5 45.8	280 820	9.2	2.4	0 0 0 0 0 0	0 0 0 0
< > < 10> REMARKS	4120003450227 10 TAM MOBILE 1	LOADED	MOBILE LOADED							ON)	DATA)
<60>	4120004420075	MAC6V20-6700-0	SKID-MOUNTED	U 46	46.5 55.	.0 35.5	240	52.5	17.8	. 0 0	υ υ
< V> <13>	4120011142471	F18T-2S	BARE ITEM	U 20	20.0 22.0	0 48.0	290	12.2	3.1	000	O O
<pv> <14></pv>	4120012143692	F18T-3	BARE ITEM	u 20	20.0 22.0	0 48.0	290	12.2	3. +	0	U U
B0004VIIB	AIR CONDITIONER N	MCS VERTICAL 400HZ	18000 BTU								
< > < 19> REMARKS	4120000612869 19 TAM MOBILE L	CE20VAL4 LOADED	MOBILE LOADED							ON)	DATA)
< A> < 08 < < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A > < A A > < A > < A > < A > < A A > < A A > < A A A A	4120001521150	CV20-4-08 CV20-4-08	BARE ITEM Boxed	U 20	.5 18.8	8 45.8 1 51.3	230	10.2	7.7	0 0 0 0 0 0	0 0 0 0
NOTES; <pv> I</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA</pv>	TE=TVPE EQUIP; 0-9,C-K=VEH/VEHMTD	9, C-K=VEH/VEHM		RAFT IND	IC; X=QUA	IFIED, N	AIRCRAFT INDIC: X*QUALIFIED.NOT CERTIFIED	Ęρ		
BLANK=N	K=NOT 'P' OR 'V' A to				_	C-CERIFIED BY AIR I BLANK=NOT TRANSPORTABLE	TRANSPO	TABLE	ш		
ENCLOSURE (1)	E (1)			A-86							

			APPE	APPENDIX A					91	MAR 1993
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	STICS FOR TRANS	SPORTABIL	TY OF MA	RINE COR	PS EQUIPA	ENT		IRCRAFT INDI AC> <-CRAF C C D B D B
TAMCN <pv><index></index></pv>	TAMCN <	NOMENCLATURE	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	T NR E PC LENG	IN INCHE	NCHES) IDTH HEIGHT	ONE ITEM) WEIGHT C (LB) (CU	UBE .FT)	SQUARE (SQ FT)	8 0 7 1 0 0 1
B0004VI1B	AIR CONDITIONER	MCS VERTICAL 400HZ	18000 BTU							
<90> </td <td>4120001681775</td> <td>F18T4-2</td> <td>BARE ITEM</td> <td>U 21</td> <td>21.0 17.3</td> <td>3 45.5</td> <td>240</td> <td>9.6</td> <td>2.5</td> <td>Ü</td>	4120001681775	F18T4-2	BARE ITEM	U 21	21.0 17.3	3 45.5	240	9.6	2.5	Ü
	4120003500185	82500-7	SKID-MOUNTED	U 46	46.0 36.0	53.0	246	50.8	11.5	0000000
	4120004355397	MAC4V20-6700-0	BOXED	U 28	28.0 23.	5 54.5	340	20.8	4.6	0000000
<pv> <16></pv>	4120010739095	VM18000-400	BOXED	U 54	54.4 27.	.9 27.8	374	24.4	10.5	000000
< > < 18> REMARKS	4120011270716 18 TAM MOBILE	F18T4-2S : LOADED	MOBILE LOADED							(NG DATA)
< > <17> REMARKS	4120012207381 17 TAM MOBILE	3789 : LOADED	MOBILE LOADED							(NG DAIA)
B0005V11B	AIR CONDITIONER MCS VERTICAL	2H09	36000 BTU							
<pv> <pv> <07> < V> < 13> < RFMARKS</pv></pv>	4120003500184 4120003500184 13 BOXED WIT	81700-5 81700-5 SKID ASSEMBLY	BARE ITEM BOXED	U D	56.0 31.0 88.8 78.4	4 49.4	430	37.7 199.0	12.1 48.3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
< V> <12> REMARKS	4120004443924 12 WITH SKIC	MAC6V40-5450-1 ASSY TAMON B20047B	SKID-MOUNTED	n 76.	0.	0.46.0	530	137.6	35.9	0 0 0 0 0 0 0
× 41× ×	41200		BOXED	n 56.	.0 23.	5 30.4	432	23.2	9.1	0000000
<pv> < 15> REMARKS</pv>		9	BARE ITEM	U 55.	3 30	.8 21.5	440	21.2	11.8	0 0 0 0 0 0 0
B0006VI1B	AIR CONDITIONE	AIR CONDITIONER MCS VERTICAL 400HZ	36000 BTU							,
< V> <02>	4120004443921	MAC4V40-5450-1	SKID-MOUNTED	n 68	3.5 46.	0 73.5	810	134.0		000000
<pv> <01> REMARKS</pv>	4120010726388 01 BOXED IN	010726388 F36T4-2 BOXED IN WOODEN BOX	вохер	9 ⊃	61.3 30.0	0 33.3	520	35.4	12.8	υ υ
< > < O4> REMARKS	4120011755902 04 TAM MOBIL)11755902 13217E6896 Tam Mobile Loaded	MOBILE LOADED							(NU DATA)
NOTES; <pv>BLA</pv>	<pre><pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK =NOT 'P' OR 'V'</pv></pre>	FEL TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD A ''	O-9,C-K=VEH/VEHN U=NON-VEH		CRAFT IN	DIC; X=QL C=CE BLANK=NG	IC: X=QUALIFIED,NOT CERT C=CERTIFIED BY AIR B BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	RCE RCE	Appendix A to
				A-87						

MCO 4610.35D

MCO 4610.35D	.35D												
\$ 1 MAR 1993	m		je	APPENDIX A	4								
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY DF MARINE CORPS EQUIPMENT	RISTICS FOR TRA	ANSPORT	ABILITY	DF MAR]	NE CORP	'S EQUIPA	FENT		-AIRCE	-AIRCRAFT INDIC	٨
TAMCN	>	NOMENCLATURE		,	ļ						AMACV C C C C C S C S C S C S C S C S C S C S	C C C D B D B B	
<pv><index< th=""><th><pv><index> NATL STOCK NO</index></pv></th><th>MODEL DESCRIPTION</th><th>SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT</th><th>F PC</th><th>(IN LENGTH</th><th>INCHES)</th><th>EIGHT</th><th>(IN INCHES) WEIGHT CULLENGTH WIDTH HEIGHT (LB) (CU.</th><th>BE</th><th>SQUARE (SQ FT)</th><th>ω O 4 -</th><th>8 0 1 4 4 7 0 7 7 S F</th><th></th></index<></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	F PC	(IN LENGTH	INCHES)	EIGHT	(IN INCHES) WEIGHT CULLENGTH WIDTH HEIGHT (LB) (CU.	BE	SQUARE (SQ FT)	ω O 4 -	8 0 1 4 4 7 0 7 7 S F	
B0006VIIB	AIR CONDITIONER	AIR CONDITIONER MCS VERTICAL 400HZ 36000 BTU	36000 BTU										
< V> <05> REMARKS	4120012446385 3863 O5 TAM MOBILE LOADED	3863 LOADED	BARE ITEM	Þ	56.0	31.0	22.0	390	23.0	12.1	000	0 0 0 0 0	
B0007VIIBP		AIR CONDITIONER, MC STANDARD VERTICAL 60K BTU	CAL GOK BTU										
< > <01>	4120012384277	F001-2HS									į	:	
BOOOBVIIB	AIR CONDITIONER	AIR CONDITIONER MCS VERTICAL 400HZ 54000 BTU	54000 BTU								Ž	(NO DATA)	
<pv> <01></pv>	4120003500186	MAC4V60-5359-1	BARE ITEM	-	76.5	31.6	39. 1	Car	7	ý	((0	
< > <02>	4120009386740	MAC4V60-5359-1								9	,	ני ני ני	
B0009VI1B	AIR CONDITIONER	AIR CONDITIONER MCS VERTICAL 60HZ	9000 BTU								ž	(NU DATA)	
< V> <02>	4120002950635	4524-6800-8	BOXED	-	27.0	24.0	47.0	220	17.6	4	ر		
<pv> <04></pv>	4120010811152	TM9KD-208-3-60	BOXED	_	24.5	23.0	40.8	247			ى ر پىر	ى ر ى ر	
< > <05>	4120012646295	F9000T3-2						:		n	ر	י ני ני	
80011VIIB	AIR CONDITIONER MCS, SKID MTD	MCS, SKID MTD									ž	(NO DATA)	
< V> <01>	4120003237780	12090-601	SKID-MOUNTED	5	72.0	49.0	32.5	6	7	20	,	(
<pv> <02></pv>	4120011508112	A/E32C-39	BOXED	5	79.2	55.4	. C4	10.78		£. 4. 0	، ر ، ر	ပ ပ	
B0020VI IB	ANALYTICAL PHOTO	ANALYTICAL PHOTOGRAMMETRIC POSITIONING SYSTEM	ING SYSTEM				•	2	9	9	ن ن ب	ບ ບ ບ	
<pre></pre>	1260010617081 AN/UYK-31-2 1260010617081A MULTIPLE ITEMS 1260010617081A MULTIPLE ITEMS 1260010617081A MULTIPLE ITEMS		ASSEMBLED UITEM CNIN PKG UITEM CNIN PKG UITEM CNIN PKG UITEM CNIN PKG U	2223	37.8	29.3	13.3	468 103 140	31.2 8.5 11.7	7.6	0 0 0 0	0 0 0 0 0 0	
BOOSSVIIB	BATH SHOWER UNIT	BATH SHOWER UNIT EXPEDITIONARY FIELD		-		5.62	n. -	225	0	7.6	0 0 0	0000	

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP; O-9,C-K=VEH/VEHNTO AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED V = V=VALIDATED DATA CERTIFIED BY AIR FORCE BLANK=NOT '?' OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to ENCLOSURE (1)

ASSEMBLED

MMTR4510-010

4510011636775

BATH SHOWER UNIT EXPEDITIONARY FIELD

BOOSSVIIB < > <01>

Appendix A to ENCLOSURE (1)

			A	APPENDIA	.							
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRAI	NSPOR	RTABILITY	OF MARIN	JE CORP	S EQUIP	WENT		-AIRCR	CRAF-
) LO) () -
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE	SHIPPING	- 1	NI)	(IN INCHES)	10 10 10 10 10 10 10 10 10 10 10 10 10 1	S) WEIGHT (C)	UBE	SQUARE (SO FT)	, -	7077
<pv><index></index></pv>	NATL STOCK NO	MODEL DESCRIPTION	CONF I GURATION	ш	PC LENGTH	Ĭ I	5					
BOOSSVIIB	RATH SHOWER UNI	BATH SHOWER UNIT EXPEDITIONARY FIELD	9						1	ć	Ç	
<pv> <02></pv>	4510011636775A	MULTIPLE ITEMS	BOXED	=	75.3	62.8	53.3	606	112.7	25.6	000	000000000000000000000000000000000000000
<pv> <03><pv> <04></pv></pv>	4510011636775A MULTIPLE 4510011636775A MULTIPLE	MULTIPLE ITEMS MULTIPLE ITEMS	BOXED	.	75.3	36.5	36.5	645	58.0	19.0	Ü	ပ
B0060VI 1B	BATH UNIT, TRLR MTD	R MTD										
<pv> <01></pv>	4510007631082	EC-88-64	TRAILER-MTD	9	165.5	87.0	0.07	2000	583.3	100.0	0	ပ ပ
< V> <02>	4510008930685	MOD F-C-88-61	TRAILER-MTD	9	156.0	85.0	73.9	5040	567.1	92.1	ပ ပ	0 0
< V> <03>	4510010782214	EC-88-79	TRAILER-MTD	9	164.5	84.3	0.79	4980	537.7	96.3	ပ ပ	000
B0070VI 1B	BLAST CLEANING MACHINE, 125	MACHINE, 125 LB										
< > <01> REMARKS	4940002738937 01 TAM MOBILE	CJ-200 E LDADED	MOBILE LOADED								9)	DATA)
<pv> <02></pv>	4940010984137	30AA-2	BOXED	∍	56.7	37.8	38.8	440	48.1	14.9	000	0000
B0080VIIB	BLAST CLEANING	BLAST CLEANING MACHINE, 1000 LB -	-REUMELIN-									
<pv> <01></pv>	4940002778640	01	BOXED	⊃	41.5	39.8	0.68	800	85.1	11.5	ပ ပ	0 0 0 0
B0090 111	BLOCK AND TACK!	BLOCK AND TACKLE SET, 1 IN SISAL R	ROPE									
<pv> <01> REMARKS</pv>	3940002023601 01 BOXED IN 6	XO2O23601 NONE BOXED IN FIBERBOARD BOX	BOXED	ב	17.1	17.0	20.5	110	4.	2.0	ပ ပ	ပ ပ ပ ပ
B0100 11T	BLOCK AND TACK	BLOCK AND TACKLE SET, 5/8 IN WIRE ROPE	ROPE									
<pv> <01></pv>	3940002023614	NONE	вохер	כ	44.3	32.4	15.4	626	12.8	10.0	ပ ပ	0 0 0 0
BO110VIIB	BOAT BRIDGE ERECTION	ECTION										
< V> <15> < V < 16> < V < 16> < V < 16> < V < 16> < V < 17> < V < 17> < V < V < V < V < V < V < V < V < V <	1940008094472 1940008094472A 1940008094472A	HPI-27B BOW SECTION STERN SECTION	ASSEMBLEO Bare Item Bare Item	ככט	326.5 1 144.0 1 188.0	97.0 97.0 97.0	74.0 63.0 74.0	7640 1460 6180	1356.3 509.2 780.9		0 0 0 0 0 0	000 00
<pv> <18></pv>	1940009150079	HP-127C	ASSEMBLED	g	325.5	98.5	84.0	7070	1558.6	222.7	000	υ
NOTES; <pv>BLA</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	Q L T T	AIRCRAF	T INDIC:	X=QUAL C=CER	IC: X=QUALIFIED.NOT CER' C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A	A to
				A.	A-89					ENC	ENCLOSURE	3

4 1 MAD 1000	10.33		Ą	APPENDIX A	¥ ×								
	3	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF WARINE CORPS EQUIPMENT	ERISTICS FOR TRA	NSPOR	TABILITY	OF MARIN	JE CORP	S EQUIP	MENT		-AIR <mac;< th=""><th>-AIRCRAFT INDIC</th><th>INDI AF</th></mac;<>	-AIRCRAFT INDIC	INDI AF
TAMCN <pv><index></index></pv>	TAMCN <	MODEL DESCRIPTION	SHIPPING T		(IN LENGTH	(IN INCHES)	(FOR D	NCHES) WEIGHT (CIDTH HEIGHT (CLB) (CL	CUBE CUBE (CU.FT)	SQUARE (SQ FT)	34 80 144 01 70 77 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	08 0 0	0 - 0 0 - 4 - 0
BO110VIIB <pv><19><pv><20> REMARKS</pv></pv>	BOAT BRIDGE ERECTION 1940009150079B BOW SECTION 1940009150079B STERN SECTION 20 TO BE REPLACED BY TAM	BOAT BRIDGE ERECTION 19400091500798 BOW SECTION BARE ITEM U 1 141.0 19400091500798 STERN SECTION BARE ITEM U 1 188.0 20 TO BE REPLACED BY TAM NUMBER BO114, MCBUL 4400 14 MAR 1988	BARE ITEM BARE ITEM B0114, MCBUL 440	⊃ ⊃ 0 4	141.0 188.0 MAR 1988	98.5 98.5	60.0	1330	900.1	96.4 128.5	00	υψ	υυ υ
BO114VIIB	BOAT, BRIDGE ERECTION	FRECTION											
<pv> <05></pv>	1940012189165	MK-2	NOT REDUCIBLE	ø	327.0	0.86	78.0	5890	1446.5	222.5	o o		
B0120VIIB	BRIDGE ERECTION SET -MGB-	ON SET -MGB-											
<pre></pre>	54200017235194 54200017235194 54200017235194 54200017235194 54200017235194 54200017235194 64200017235194	SC542 MULTIPLE MULTIPLE MULTIPLE MULTIPLE MULTIPLE	ASSEMBLED CRATED CRATED CRATED BOXED BOXED	2222223	205.0 179.0 161.0 124.0 134.0	93.0 83.0 87.0 68.0 87.0	67.0 53.0 65.0 43.0	55488 6306 4756 4356 5841 2273 6720	4826.6 739.2 455.6 526.8 209.8 290.1	132.3 103.1 97.2 58.5 80.9	000000	0 0 0 0	000000
	BRIDGE, FIXED-		כאשיבט				0.69	6212	314.4	54.6	U	o o	ပ
	5420003913208 5420003913208A 5420003913208A 5420003913208A 5420003913208A	60 TON DL-3 BALK DECK NORMAL BALK DECK NORMAL BALK DECK NORMAL BALK DECK NORMAL	ASSEN BARE BARE BARE BARE	6666 6660 1001	179.8 179.8 179.8	0 0 0 0 0 0 0 0	25.25.8 8.8.8 8.8.8	332631 225 225 225 225	26203.3 11.7 11.7	0.01 0.00 0.00		0000	0000
6PV> 606 6PV> 607 6PV> 608	5420003913208A 5420003913208A 5420003913208A	A BALK DECK NORMAL A BALK DECK SHORT A BALK DECK SHORT	BARE BARE BARE	U 64 U 99 U 33			12.8	225 122 122	6.5	6.00		0 U	0000
6PV> <10>	5420003913208A 5420003913208A 5420003913208A	BALK DECK TAPER BALK DECK TAPER ADAPTER SDL OFFSET	BARE	U U U :			12.8 12.8 17.0	340	53.2 63.6 63.6	4 4 4 6 0 0	ပပပ္	0 0 0 0 0 0	000
	5420003913208A 5420003913208A 5420003913208A	ADAPTER CURB BRACKET OUTBOARD MTR CONNECTOR BRIDLE	BARE ILEM BARE ITEM BARE ITEM	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			7. 4 8 c 8 8 6 1	232 232	57.4 0.2 25.2	36 4.00 6.00 6.00 6.00 6.00 6.00 6.00 6.0	000	000	000
<pv> <16><</pv>	5420003913208A 5420003913208A						ມ ຕ. 4 ບ. ສ. ຕ.	34 5	000	o - o o - o	000		ပပပ
OTES; <pv> F N BLANK</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	EL TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD A '	J-9,C-K=VEH/VEHM U=NON-VEH		AIRCRAFT	INDIC; >	=QUALI	IC; X=QUALIFIED.NOT CER C=CERTIFIED BY AIR BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=OUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	9 u			
Appendix A ENCLOSURE	.x A to RE (1)			A-90	0								

MAR 1993 IRCRAFT INDI ACC C-CRAF- 1 5 C 7 C 7	4 t 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Appendix A to . ENCLOSURE (1)
IPMENT	EM)	184 2.0 6.2 18.8 18.8 18.8 18.8 18.8 18.8 18.8 18	D.NOT CERTIFIED D BY AIR FORCE SPORTABLE
APPENDIX A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	(IN INCHES) WEIGHT (LB) (TH WIDTH HEIGHT (LB)	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	AIRCRAFT INDIC: X-QUALIFIED NOT CERTIFIED CO-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE
APPENDIX A RANSPORTABILITY OF	NR (IN I	0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
AF ERISTICS FOR TRA	SHIPPING	BARE ITEM	TE=TVPE EQUIP; 0-9,C-K-VEH/VEHMTD U=NON-VEH
STANDARD CHARACT	NOMENCLATURE MODEL DESCRIPTION	PLOATING 60 TON PLATE REARING PLATE COVER SHOPE PLATE COVER SHOPE PONTON FLOAT 34 SET PONTON FLOAT 35 SET RALIER PANEL RALIER PANEL RALIER PANEL REAR ASSEMBLY REMAINER BRIDGE PIN REMAINER PRIDGE PIN REMAINER REMA	
	TAMCN <	BRIDGE, FIXED-FLOATING 60 TON BACKNOON STATE BERRING SACKNOONS 13208A PLATE COVER SHE SACKNOONS 13208A PONTON FLOAT 3 SACKNOONS 13208A PONTON FLOAT 3 SACKNOONS 13208A FILLER PANEL SACKNOONS 13208A PRET ASSEMBLY SACKNOONS 13208A READ FROM SACKNOONS 13208A RAW FRT ASSEMBLY SACKNOONS 13208A RAW FAST NOONS 13208A RAW FAST READ SACKNOONS 13208A RAW FAST NOONS 1320	NOTES; <pv> P=PREFERRED MODEL V=VAIIDATED DATA BLANK=NOT 'P' OR 'V'</pv>
	TAMCN <pv><index></index></pv>	80130VII 8 4015 (19) 4016 (19) 4017 (19)	NOTES; <pv>BLAN</pv>

MCO 4610.35D 31 MAR 1993	0.35D 393			APPE	APPENDIX	4										
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS	FOR TRANS	PORTA	BILITY	OF MARIN	VE CORP	S EQUIP	HENT		-AI	RCRA	-AIRCRAFT INDIC	NDIC-	,
20		rei te contracto											N O W	<-CRAF 0 B D C 7 C	F-7	
<pv><index></index></pv>	<pre></pre> <pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><p< th=""><th>MODEL DESCRIPTION</th><th>SHIPPING</th><th>SHIPPING T NR (IN</th><th>8 8 2</th><th></th><th>(IN INCHES)</th><th>- (FOR 0</th><th>INCHES) WEIGHT C.</th><th>CUBE (CU.FT)</th><th>SQUARE (SQ FT)</th><th>ω O 4 +</th><th>60</th><th>0 7</th><th>4 4 7 7 5 F</th><th></th></p<></pre>	MODEL DESCRIPTION	SHIPPING	SHIPPING T NR (IN	8 8 2		(IN INCHES)	- (FOR 0	INCHES) WEIGHT C.	CUBE (CU.FT)	SQUARE (SQ FT)	ω O 4 +	6 0	0 7	4 4 7 7 5 F	
BO130VIIB <pv> <56></pv>	BRIDGE, FIXED- 5420003913208A	BRIDGE, FIXED-FLUATING 60 TON 5420003913208A SADDLE ASSEMBLY	BARE ITEM	ם	17	288.0	96.0	48.0	6800	768.0	192.0	O	U		υ υ	
B0140VIIB	BRIDGE, FIXED H	BRIDGE, FIXED HIGHWAY TYPE 607														
400	E4100000004600	1101		:												
	5420003961632	BEAM ELOCO	ASSEMBLED PADE TTEM		ŗ		:		252331	13711.3	į					
	5420003961632A		BARE IT	LEM		38.1	- - -		5 6	30.4	22.6	0 (טנ	ပ ပ	
<pv> <04></pv>	5420003961632A			TEM U		268.5	3.3	4.	82	0.7	6.9	טנ	ט טנ	טנט	ט נ ט נ	
<pv> <05></pv>	5420003961632A		_	TEM U	36	78.5	2.4	3.3	82	0.3	. .	O O		0	o o	
<pv> <pv> <pv< th=""><td>5420003961632A</td><th></th><td>-</td><td>TEM</td><td>36</td><td>15.5</td><td>12.9</td><td>9.3</td><td>4</td><td>1.0</td><td>£.</td><td>S</td><td></td><td>C</td><td>O</td><td></td></pv<></pv></pv>	5420003961632A		-	TEM	36	15.5	12.9	9.3	4	1.0	£.	S		C	O	
<pv> <0/> <08></pv>	54200039616324	BRACKET, FOOTWALK	ч.	- :		52.4	10.0	4 .0	70	1.2	3.6	ပ		S	o o	
<pv> <09></pv>	54200039616324	-	BARE			178.5	9.0	0.0	275	9,1	7.4	O.	o	S	o o	
<pv> <10></pv>	5420003961632A			TEM C		35.0	17.5	- c	9,0		40.0	0 0	o c	O (00	
<pv> <11></pv>	5420003961632A		_)		178.5		8. 4	875	64.9	50.5	ט ני ט ני		ں ر ر	ى ر د د	
<pv> <12></pv>	5420003961632A		_	J		78.5	42.5	14.8	875	64.9	52.6	0	, _U	, ₍)))	
CPV> < 1.3>	54200039616324			- :		84.4		8.8	675	18.2	24.9	ç	o o	O	Ü	
<pv> <15></pv>	5420003961632A	PANEL, IKUSS PLATE BASE	BARE IT	TEM		195.0		5.5 C.5	1775	152.1	125.9	0		O	0	
<pv> <16></pv>	5420003961632A			> =		20.67		. c	t 5	o +	, c	0 (υ (0 0	0 0	
<pv> <17></pv>	5420003961632A)	9	72.3	0.6	93.0	650	35.0	. 4 . 0) ()	ט טע	ט ט ט	ن د ن د	
<pv> <18></pv>	54200039616324	POST END MALE		- :		72.3		93.0	280	35.0	4.5	ပ	O O	ပ ပ	O	
<pv> <20></pv>	5420003961632A		BARE II	1168		38.0		5.0	t i	•	0.5	O I		O I	ပ ပ	
<pv> <21></pv>	5420003961632A		BARE 11			86.0) F	- 6	650	ж и Э +	N 4	υ (υ (0 (υ (0 (
<pv> <22></pv>	5420003961632A				60	17.0	16.0	œ.	75			ນ (()	ن ر ن ر	ن ر ن ر	ט כ ט כ	
CPV> <23>	5420003961632A					68.8	3.3	4.	82	0.7	6.1	0	, , u	, 0	0	
<pv> <245</pv>	54200039616324	BRACE, IRUSS	BARE IT			78.5	2.4	3.3	85	0.3	1.3	υ υ		S S	0	
<pv> <26></pv>	5420003961632A					36.0		4 ;	45	1.6	4 1	0	ပ ()	υ U	ပ ပ	
<pv> <27></pv>	5420003961632A		-	TEM		14.0		? -	L	80.3	80.0) (ט נ	0 0	
<pv> <28></pv>	5420003961632A					18.8	16.0		185	0				ر د ر	ر د ر	
	5420003961632A					36.3		13.4	530	4	4)))	ט ט ט	ט ט ט	ט ט ט	
\$065 \$465	5420003961632A			TEM U		97.8		8.5	260	10.5	14.8	0		, ,	0	
	5420003961632A 5420003961632A	BAR, ALIGNING	BARE IT	TEM		41.1	5.0	5.0	45	0.5	1.4	Ç	O	S	O	
	5420003961632A				္က မ	0.0		0.0	ភ ម	4.0	1.6	ပ	ပ ပ	ပ	o o	
<pv> <34></pv>	5420003961632A			0 0		120.0	2.0	2.0	2 0	0.2	4.6	0 0 0	00	0 0 0 0	00	

NOTES: <PU>PEPREFERRED MODEL TE=TYPE EQUIP; O-9.C-K-VEH/VEHNTD AIRCRAFT INDIC; X=QUALIFIED.NOT CERTIFIED V=ALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE BLANK=NOT 'P' OR 'V'
Appendix A to
ENCLOSURE (1)

Appendix A to ENCLOSURE (1)

			ΑA	APPENDIX A	4 >)				
	STANDA	ARD CHARACTER!	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	NSPOR	FABILITY	OF MARINE	CORPS	EQUIPM	ENT		-AIRCI	~	AFT INDIC	- N
TAMCN	WON	NOMENCLATURE	Control Control	-	21.	(TAL TACHES)	FOR ON	(FOR ONE ITEM)	CUBE	SOUARE	- m 0	ပ္တ တ	0-0	- 4 -
<pv><index></index></pv>	<pre>cPV><index> NATL STOCK NO MODEL D</index></pre>	MODEL DESCRIPTION	CONFIGURATION E		PC LENGTH	WIDTH HEIGHT			_	(SQ FT)				R.
BO140VIIB	BRIDGE, FIXED HIGHWAY TYPE 60T	YPE 60T						Ş	((C	o c
<pv> <35></pv>	5420003961632A CHAIN ASSY SINGLE	SSY SINGLE	BARE ITEM			0 .	0 r	2 6	9 0	n 0.	ט ט ט	ن ن د	Ö	o o
	5420003961632A CHAIN, BR	CHAIN, BRIDGE ERECT	BARE ITEM) r	4.04.4		. 0	250	0.01	0.01	O	Ü	o	
	5420003961632A CHEST, MARKER BRIDGE	ARKER BRIDGE	BAKE ITEM	2			0.0	4	0	0.3	ပ	O	٥	ပ
	5420003961632A JACK, HYDRALIC HAND	DRALIC HAND	SAKE TIEM		90.09		30.0	580	31.2	12.5	ပ	o o	ပ ပ	
<pv> <39></pv>	5420003961632A KUPE, MAN	TOOL BOX DODIABLE	RARE ITEM		22		0.6	9	6.0	1.2	O	Ų,	0	
<pv> <40><pv> <41></pv></pv>		MULTI ITEMS IN BAGS	ITEM CNTN PKG	0			24.0	148	7.5	3.7	O	Ç	0	
80150VIIB	BRIDGE, FLDATING, FOOT													
				=				7960	1969.9					
< ^ < 01>	5420002865324 NONE	TACG	ASSEMBLED BADE ITEM	0 28			24.0	\$	56.0	28.0	O O	o o	0	0
<pv> <02></pv>	5420002865324A FUNIOUN FA200002865324A TREADWAY	, A	BARE ITEM	U 28	140.5	27.5	5.3	8	4.8	26.8	00	0 0	o t	00
		E ITEMS	BOXED	-	107.0		34.0	2360	d. 1	72.7	د	ر ر	ر د	
B0152VIIB	BPIDGE, MEDIUM GIRDER,	GIRDER, DRY GAP												
× × × ×	5420001723520 SC543	SC542097CLE52	ASSEMBLED	٥				133300	11674.0	907	(c	Ċ	(
	5420001723520A PALLET ES	ES	PALLETIZED	- :	186.0		82.0	3 5	723.7	0.00	ט כ ט כ) (,	
	PALLET	ED .	PALLETIZED	- ·	186.0	0.00	0.0	2 6	718.2	200	0	, _U		O
<pv> <04></pv>	PALLET	E081	PALLETIZED	 	176.0		82.0	6400	684.8	100.2	ပ	ပ	ပ	
<pv> <05></pv>	5420001723520A PALLEI	E082	PALLETIZED		176.0		80.0	6400	668.1	100.2		o	Ų	
< < < < < < < < < < < < < < < < < < <	PALLE	05/55	PALLETIZED		5 176.0		0.77	9000	643.0	100	U (o i	U (
(10) (Ad)	PALLET	USR/D	PALLETIZED				72.0	7200	635.5	105.9	o e	υ (U	
<60> <ad></ad>	PALLET		PALLETIZED	- -	176.0		72.0	7200	601.3	86.2	ט נ	ى ر		
<pv> <10></pv>	PALLET		PALLETIZED	- :	176.0		0.0	8 8	600	4 6	0) (Ų	
<pv> <1,1></pv>	PALLET		PALLETIZED	- · - :	0.871	0.0	0.90	200	726.4	101.3	O	ں ر		
<pv> <12></pv>	PALLET		PALLE 11ZEU	- ·	7.00		0.06	100	760.2		O			
<pv> <13></pv>	PALLE	PIEK #2	PALLETIZED) =	178.0		40.0	0009	337.8	101.3	U	ပ	ပ	ပ
<pv> <14></pv>		5.1 #2	PALLETIZED))	186.0		62.0	7000	553.9		Ų	U	U	υ υ
V V V V		SC542097CLE52	ASSEMBLED	_				89404	6849.8	;	•		,	
	3	MULTIPLE ITEMS	CRATED	-	140.0	70.0	26.0	3572	317.5	68.C) (ر د ر	ر ر	ی ر ن ر
		MULTIPLE ITEMS	CRATED	- :	123.0		30.0	07/9	0.44.0	98	י כ		Ü	
	_	E ITEMS	CRATED	- ·	172.0	0.75	5 6	5053	504		O	0	υ U	0
< V> <20>		EITEMS	CRATED	o :	0.000			6720	544 8	76.0	0	·		
< V> <21>	5420001723520B MULTIPLE	LE ITEMS	CRATED	- -	123.0		2.0				,			
NOTES; <pv></pv>	_	=TYPE EQUIP; (TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	E T	AIRCRAF	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE TO ANY TOWNSOND TABLE	X=QUAL C=CERT	IC; X=QUALIFIED,NOT CER C=CERTIFIED BY AIR (OT CERTIFY Y AIR FOF		1	-	۶.	
BLA	BLANK=NOT 'P' OR 'V'		,	9		פויא	Y-ING	KAN	7 20 7	•	Appendix A	משט		35
			A-93	2							ENCE	2000	9	(1)

20 4610,35D
Σm

APPENDIX A

											0 0 0 0 0 0
TAMCN PV> <index:< th=""><th>TAMCN <</th><th>MODEL DESCRIPTION</th><th>SHIPPING T</th><th></th><th>NR (IN</th><th>(IN INCHES) TH WIDTH HEIGHT</th><th>- (FOR EIGHT</th><th>ONE ITEM) WEIGHT C (LB) (CU</th><th>CUBE CUBE (CU.FT)</th><th>SQUARE (SQ FT)</th><th>34 80144 01 7077</th></index:<>	TAMCN <	MODEL DESCRIPTION	SHIPPING T		NR (IN	(IN INCHES) TH WIDTH HEIGHT	- (FOR EIGHT	ONE ITEM) WEIGHT C (LB) (CU	CUBE CUBE (CU.FT)	SQUARE (SQ FT)	34 80144 01 7077
80152VIIB	BRIDGE, MEDIUM	GIRDER, DRY GAP									
V> <233	54200017235205	MULTIPLE TIEMS	CRATED		172.0	71.0	71.0	6944	501.7	84.8	
	5420001723520B	MILTIPLE TIEMS	CRAIED) i	20.0	0.0	53.0	4625	274.3		00000
V> <25>	5420001723520B	MULTIPLE ITEMS	CRATED		9 9	2 5	2 7 0	2225	252.1	72.0	0000
· V> <26>	5420001723520B	MULTIPLE ITEMS	CRATED		123.0	0.08	9 9	6000	2070.3	76.0	ن ن ن ن
V> <27>	5420001723520B	MULTIPLE ITEMS	CRATED		172.0	72.0	60.0	5138	430.0	86.0	ں د
V × 28 ×	54200017235208	MULTIPLE ITEMS	CRATED	-	105.0	77.0	65.0	4368	304.1		0
430	5420001723520B	MULTIPLE ITEMS	CKA TED BOXED	 	128.0	63.0	53.0	3750	141.0		
B0155VIIBP	BRIDGE, FLOATIN	BRIDGE, FLOATING, RIBBON, 70 TON									
× <01>	5420013162587										
•											(NO DATA)
BO170VIIB	BUCKET, CLAMSHELL, 3/4 YD	LL, 3/4 YD									
<pv> <17></pv>	3815001243393	GP34G	BARE ITEM	5	103.0	88.0	0.14	3260	215.1	62.9	0 0 0 0 0 0
< V> <07>	3815003788686	N70	BARE ITEM	_	82.3	77.0	32.9	3540	120.7	44.0	0 0 0 0 0 0
< V> <13>	3815003788687	M230	BARE ITEM	_	79.5	74.0	34.5	2910	117.5	40.9	0
< V> <18>	3815005269378	MDD N70	BARF ITFM	=	0	900	000	0770	9	į	4
BO171VIIBP	BUCKET CLANSHELL)	2	2	2	0	0.60	6.79	0 0 0 0 0 0
		ł									
< > <01>	3815012919224	HSL - 100									(NO DATA)
B0175VIIB	BUCKET, CONCRET	BUCKET, CONCRETE HORIZONTAL DISCHARGE 3/4 CU	GE 3/4 CU								
<pv> <01></pv>	3815004116586	U34G	BARE ITEM	_	58.8	53.5	48.3	480	87.9	21.8	0 0 0 0 0
B0176VIIBP	BUCKET, CONCRETE	ш									
< 01>	3815012919223	P88-048									(ATAC ON)
B0214VIIB	BUCKET, GEN PURI	BUCKET, GEN PURPOSE, 2 1/2 YD F/TRACTOR ART	CTOR ART.								
<pv> <01></pv>	3830010696919	PL27486	BARE ITEM	_	107.8	49.5	43.8	1620	135.3	37.1	0 0 0 0 0
NOTES; <pv> P= V= BLANK= Appendix A</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT P' OR 'V' Appendix A to</pv>	. TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NGN-VEH	-9,C-K=VEH/VEHM U=NON-VEH		IRCRAFT	INDIC; BLAN	X=QUALI C=CERTI	FIED, NO.	AIRCRAFT INDIC; X-QUALIFIED,NOT CERTIFIED C=CERTFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE		
ENCLOSURE	(1)			A-94	94						
				:							

									7	OF MAR 133	_
		Ą	APPENDIX	4							
	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRA	NSPORT/	ABILITY	OF MARIN	E CORPS	EQUIPME	F.		-AIRCRAF	CRAF
										+	, C
TAMCN	<		^			(FOR D)	(FOR ONE ITEM)	100	V	ω c 4 +	4 1 0 7
<pv><index></index></pv>	<pre>cPV><index> NATL STOCK ND MODEL DESCRIPTION</index></pre>	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	E DC	ENGTH	(IN INCHES)		(FB) (C	(CU.FT)	(SQ FT)	-	. W
BO214VIIB REMARKS	BUCKET, GEN PURPOSE, 2 1/2 YD F/TRACTOR ART. O1 TO BE REPLACED BY TAM NO. BO215	RACTOR ART.									
BO215VIIB	BUCKET, GENERAL PURPOSE, 2 1/2 YD										
< v < 01>	3830012789909									ON)	(NO DATA)
B0220VI 1B	ACCESSORY GROUP -A- F/CAMERA SET 35MM	35MM									
<pv> <01></pv>	6780004698442 NONE	BOXED	>	80 .53	8.5	5.3	ю	0.2	0.5	0000	0000
80245VIIB	CAMERA SET MOTION PICTURE, 16MM SILENT	CLENT									
< > <01>	6710009386856 B-H DR70									ON)	(ND DATA)
B0280VIIB	CAMERA SET, STILL PICTURE										
<pv> <01> REMARKS</pv>	6720004947491 NONE 01 BOXED IN FIBERBOARD BOX	BOXED	ם	11.5	13.8	1.5	35	<u>;</u>		0 0 0	ပ ပ ပ
B0290VIIB	CAMERA SET, STILL PICTURE										
< V> <01>	6720009386831 GRAFLEX XL	BARE ITEM	Þ	3.3	5.1	7.0	4	0.	0.1	o o	ပ ပ ပ
< > <02>	6720010505776 BRONICA-ETRS									ON)	(NO DATA)
B0292VIIB	CAMERA SET STILL PICTURE										
< > < 01>	6720009372328 GRAFLEX MOD 73									ON)	(NO DATA)
B0300VI 1B	CAMERA SET, COMBAT, 35MM,										
<pv> <01> REMARKS</pv>	6720002352822 NIKOMOS 11 O1 BOXED IN FIBERBOARD BOX	BOXED)	13.0	7.3	G	7	0.3	6.7	0 0 0	ပ ပ ပ
B0325VI IB	CAMERA SYSTEM, PHOTO ID										
<pv> <01></pv>	6720003973712 NONE	BOXED	_	19.1	18.5	19.0	38	3.9	2.5	0000	0000
B0330 11E	CARGO SET, RIGGERS -WIRE ROPE ASSEMBLY SET-	EMBLY SET-									
NOTES: <pv></pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD	HMTD	AIRCRAF	AIRCRAFT INDIC; X=QUALIFIED, NOT CERTIFIED	X=0UAL	IFIED, NO	T CERTI	FIED		
BLA	V=VALIDATED DATA BLANK=NOT 'P' DR 'V'	U=NON-VE	I		BLAN	C=CERT K=NOT	C=CERTIFIED BY AIR P BLANK=NOT TRANSPORTABLE	AIR FUI TABLE		Appendix A ENCLOSURE	(A to

MCO 4610.35D **3.1 MAR** 1993

A-95

NATL STOCK NO MODEL DESCRIPTION CONFIGURATION E CARGO SET, RIGGERS - WIRE ROPE ASSEMBLY SET- 3990008793927 CHEST, WATER TANK 543001680589 CLEARED LANE MARKING SYSTEM 2590012053082 NONE BARE ITEM U COMPACT/DITCHER 3805012400995 2300 REBUCED 8 3805012400995 2300 REBATIONAL 8 3805012400995 2300 REBATIONAL 8 3805012400995 2300 REBATIONAL 7 310001632900 INS38-6 RMD RAPE ITEM U 4310001823105 MCD-4669 OPERATIONAL 7 31310001823105 MCD-4669 OPERATIONAL 7 3131001823105 MCD-4669 OPERATIONAL 7 3131001823105 MCD-4669 OPERATIONAL 7 3131001823105 MCD-4669 OPERATIONAL 7 3131001823105 MCD
NATIL SIDOX NO MODEL DESCRIPTION CONFIGURATION E PACARGO SET, RIGGERS -WIRE ROPE ASSEMBLY SET- 3990008793927 CHEST, WATER TANK 5430011680569 CLEARED LANE MARKING SYSTEM 5430011680569 CLEARED LANE MARKING SYSTEM 5430011680569 CLEARED LANE MARKING SYSTEM 545001200995 52300 REDUCED 8 BOXED 9 BOXE
NATL STOCK NO MODEL DESCRIPTION CONFIGURATION E PROCESSION OF TABLE TO THE ROPE ASSEMBLY SET- 39990008793927 CHEST, WATER TANK CHEST, WATER TANK 28900016805883 CLEARED LANE MARKING SYSTEM 2890012053082 NONE BARE ITEM U COMPACT/DITCHER 3805012400995 2300 OPERATIONAL 8 3805012400995 2300 REDUCED 9 3805012400995 2300 REDUCED 10 43100001823105 NEO-4669 REDUCED 7 3810001823105 REDUCED 7 381001823105 REDUCED 7 381001823105 REDUCED 7 381001823105 REDUCED 7 381
CHEGO SET, RIGGERS -WIRE ROPE ASSEMBLY SET- 3990008793927 CHEST, WATER TANK 5430011680589 CLEARED LANE MARKING SYSTEM 2590012053082 NONE 3805012400995 2300 REDUCED 8 3805012400995 2300 REDUCED 8 3805012400995 2300 REDUCED 8 3805012400995 3300012400995 3300012400995 3300012400995 3300012400995 3300012400995 330001250134 A3100006546005 PSI 4CFM BARE ITEM U 43100006546005 PSI 4CFM BARE ITEM U 4310001652900 1538-6 BOXED A310001652900 1538-6 BOXED A31000162501034 CG-5G A310001632105 AMD MOBILE LOADED A310001823105 MCD-4669 REDUCED A310001823105 MCD-4669 REDUCED A310001823105 RCD-4669
CHEST, WATER TANK 5430011680589 CLEARED LANE MARKING SYSTEM 2590012053082 CLOMPACT/DITCHER 2590012053082 2300 230
CLEARED LANE MARKING SYSTEM SEGOCIACOSOGE CLOMPACT/DITCHER SOCIO1202095 SOCIO1200995 SOCIO12009
CLEARED LANE MARKING SYSTEM 2890012053082 NONE BARE ITEM U COMPACT/DITCHER 380501400995 2300 REDUCED 8 4310000564805 PSI 4CFM BARE ITEM U 4310000564805 3800203-5 4310000162501034 CG-5G MOBILE LOADED 53 TAM MOBILE LOADED 53 TAM MOBILE LOADED 54 TAM MOBILE LOADED 55 TAM MOBILE LOADED 56 TAM MOBILE LOADED 57 WID ON M353 TRAILER 58 TAM MOBILE LOADED 58 TAM MOBILE LOADED 59 TAM MOBILE LOADED 59 TAM MOBILE LOADED 50 TAM MOBILE LOADED 51 TAM MOBILE LOADED 51 TAM MOBILE LOADED 52 TAM MOBILE LOADED 53 TAM MOBILE LOADED 54 TAM MOBILE LOADED 55 TAM MOBILE LOADED 56 TAM MOBILE LOADED 57 WID ON M353 TRAILER 58 TAM MOBILE LOADED 58 TAM MOBILE LOADED 59 TAM MOBILE LOADED 50 TAM MOBILE LOADED 51 TAM MOBILE LOADED 51 TAM TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN
CEMERED LANE MARKING SYSTEM 2890012053082 NONE BARE ITEM U CEMPACY/DITCHER 3805012400995 2300 REDUCED 8 4310000548005 PSI 4CFM BARE ITEM U 4310000548005 SPI 4CFM BARE ITEM U 43100015250103 RKMD BARE ITEM U 538 BARE ITEM U
2890012053082 NONE BARE ITEM U COMPACT/DITCHER 3805012400995 2300 REDUCED 4310001652465 3800203-5 BARE ITEM U 4310001652465 3800203-5 BARE ITEM U 4310001652465 3800203-5 BARE ITEM U 4310001652103 RAMDO ROBILE LOADED 53 TAM MOBILE LOADED 53 TAM MOBILE LOADED 54 TAM MOBILE LOADED 55 TAM MOBILE LOADED 56 TAM MOBILE LOADED 57 TAM MOBILE LOADED 58 TAM MOBILE LOADED 59 TAM MOBILE LOADED 50 TAM MOBILE LOADED 51 TAM MOBILE LOADED 52 TAM MOBILE LOADED 53 TAM MOBILE LOADED 54 TAM MOBILE LOADED 55 TAM MOBILE LOADED 56 TAM MOBILE LOADED 57 TAM MOBILE LOADED 58 TAM MO
3805012400995 2300 REDUCED 8 380502334 REAL TEM U U RATIONOLOGISASES 3800203-5 RARE ITEM U U SATIONOLOGISASES SATIONO
3805012400995 2300 REDUCED 8 431000064005 RECIPROCATING POWER DRIVEN, 4 CFM 431000061654865 3800203-5 431000016325034 BARD BARE ITEM U 431000016325034 BARD BARE ITEM U 4310010932900 CFM TALMER W/WODDEN SKIDS 503 TAM WOBILE LOADED CFM, TRLR-WTD 504 TAM WOBILE LOADED ROPERATIONAL 7 504 TAM WOBILE LOADED ROPERATIONAL 7 506 TAM WOBILE LOADED ROPERATIONAL 7 506 TAM WOBILE LOADED ROPERATIONAL 7 507 WITO ON W353 TRAILER REDUCED 7 508 TAM WOBILE COADED REDUCED 7 508 TAM WOBILE LOADED ROPERATIONAL 7 508 TAM WOBILE LOADED ROPERATIONAL 7 509 TAM WOBILE LOADED ROPERATIONAL 7 500 TAM WOBILE LOADED ROPERATIONAL 7 500 TAM WOBILE LOADED ROPERATIONAL 7 500 TAM WOBILE ROPERATIONA
COMPRESSOR, RECIPROCATING POWER DRIVEN, 4 CFM 4310000646005 PSI 4CFM BARE ITEM U 4310001654865 3800203-5 4310001654865 3800203-5 638 BOXED SAB 6 BOXED U 6310012501390 ISAB 6 BOXED U 638 BOXED IN WINDDEN CONTAINER W/WOODEN SKIDS 6310012501391 CAN CONTAINER W/WOODEN SKIDS 6310001829105 W.CD-4669 OPERATIONAL 7 6310001829105 W.CD-4669 OPERATIONAL 7 6310001829105 W.CD-4669 REDUCED 7 63100001829105 W.CD-4669
4310000646005 PSI 4CFM BARE ITEM U 4310001654865 3800203-5 4310010932304 BKMD 4310010932300 1538-6 53 BOXED IN WODDEN CONTAINER W/WODDEN SKIDS 53 TAM WOBILE LOADED 53 TAM WOBILE LOADED 54 TAM WOBILE LOADED 55 TAM WOBILE LOADED 56 TAM WOBILE LOADED 57 TAM WOBILE LOADED 58 TAM WOBILE LOADED 58 TAM WOBILE LOADED 59 TAM WOBILE LOADED 59 TAM WOBILE LOADED 50 TAM WOBILE LOADED 50 TAM WOBILE LOADED 50 TAM WOBILE LOADED 51 TAM WOBILE LOADED 51 TAM WOBILE LOADED 52 TAM WOBILE LOADED 53 TAM WOBILE LOADED 54 TAM WOBILE LOADED 56 TAM WOBILE LOADED 57 TAM WOBILE LOADED 58 TAM WOBILE LOADED 58 TAM WOBILE LOADED 58 TAM WOBILE LOADED 59 TAM WOBILE LOADED 50 TAM WOBILE LOADED 51 TAM WOBILE LOADED 52 TAM WOBILE LOADED 53 TAM WOBILE LOADED 54 TAM WOBILE LOADED 55 TAM WOBILE LOADED 56 TAM WOBILE LOADED 57 TAM WOBILE LOADED 57 TAM WOBILE LOADED 58 TAM WOODDE 58 TAM WOBILE LOADED
4310001654865 3800203-5 431000832234 BKMD BARE ITEM U 4310010932390 153B-6 BOXED D 3 BOXED IN WOODEN CONTAINER W/MODDEN SKIDS 3 TAM MOBILE LOADED 509 TAM MOBILE LOADED 50001823105 MCD-4669 OPERATIONAL 7 51310001823105 MCD-4669 OPERATIONAL 7 51310001823105 MCD-4669 OPERATIONAL 7 51310001823105 TAILER 500 TAILER TAILER 51310001823105 TAILER 5131001823105 TAILER 51310001823105 TAILER 51310001823105 TAILER 513100018231
4310008922234 BKMD BARE ITEM U 4310010932900 153B-6 BOXED D 33 BAKED IN WOODEN CONTAINER W/WOODEN SKIDS 33 TAM WOODEN CONTAINER W/WOODEN SKIDS 33 TAM WOODEN CONTAINER W/WOODEN SKIDS 34310012501034 C3-5G MOBILE LOADED 350 TAM WOBILE LOADED 3510001829105 MCD-4669 OPERATIONAL 7 3310001829105 MCD-4669 OPERATIONAL 7 3310001829105 MCD-4669 REDUCED 7 3310001829105 C50-R0-2-MC TRAILER-MTD 7 1310002442951 250-R0-2-MC TRAILER-MTD 7 131002442951 250-R0-2-MC TRAILER-MT
4310010932900 1538-9 4310010932900 1538-9 503 TAM MOBILE LOADED 50410012501034 CG-5G 505 TAM MOBILE LOADED 505 TAM MOBILE LOADED 506 TAM MOBILE LOADED 507 MOD-4669 OPERATIONAL 7 51310001829105 MOD-4669 REDUCED 77 MTD ON MS93 TRAILER 71310002442951 250-RD-2-MC TRAILER-MTD 7 FPREFERRED MODEL 15-17-PE EQUIP; 0-9,C-K-VEH/VEHMTD 15-17-PE EQUIP; 0-9,C-K-K-VEH/VEHMTD 15-17-PE EQUIP; 0-9,C-K-K-K-K-K-K-K-K-K-K-K-K-K-K-K-K-K-K-K
##############################
COMPRESSOR, AIR RUIARY 250 CFM, TRIR-MTD 1310001829105 MCD-4669 OPERATIONAL 7 1310001829105 MCD-4669 REDUCED 7 1310002442951 SSO-RO-2-MC TRAILER-MTD 7 1310002442951 2SO-RO-2-MC TRAILER-MTD 7 1310002442951 2SO-RO-2-MC TRAILER-MTD 7 1310002442951 CSO-RO-2-MC TRAILER-MTD 7 1310002442951 CSO-RO-2-MC TRAILER-MTD 7 1310007 PV DR VV 141007 PV DR VV
#310001829105 MCD-4669 OPERATIONAL 7 7 MTD ON MSSS TRAILER 1310002442951 250-R0-2-MC TRAILER-MTD 7 19002442951 250-R0-2-MC TRAILER-MTD 7 19002442951 TE-TVPE EQUIP; 0-9, C-K-VEH/VEHMTD 1901 PP. OR 'V.
1310002442951 250-R0-2-MC TRAILER-MTD 7 PREFERRED MODEL TE=TYPE EQUIP; 0-9, C-K-VEH/VEHMTD NOT 'P' OR 'V' 1.
PREFERRED MODEL TE=TYPE EQUIP; 0-9,C-K-VEH/VEHMTD VALIDATED DATA U=NDN-VEH UNDY 'P' DR 'V' L'C
to
9

			APF	APPENDIX	4					9	S 1 MAR 1553	33	
		STANDARD CHARACTERISTICS FOR TRANSPORTABILLITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRAN	ISPORT	ABILITY	OF MARI	NE CORP	S EQUIPN	ENT		-AIRCE	-AIRCRAFT INDIC- CMAC> <-CRAF>	01C-
TAMCN		NOMENCLATURE	V	2	NI)	1 2	(FOR 0	(FOR ONE ITEM)- HES) WEIGHT	CUBE	SOUARE	- a o) 8 7 6 7	- 4 1-
<pv><index></index></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH	E PC	LENGTH	WIDTH HEIGHT	E1GHT		(cu.FT)	(SQ FT)			r.
BO39OVI IB REMARKS	COMPRESSOR, AIR 04 4MTD DN M3	COMPRESSOR, AIR ROTARY 250 CFM, TPLR-WTD 04 4MTD DN M353 TRAILER	LR-MTD										
< > <03>	4310004030020	13M250RPV									ت	(NO DATA)	~
<pv> <01></pv>	4310009375113	5M 250 RPV	OPERATIONAL	7	209.0	100.0	3.16	8320	1106.7	145.1	S S		O O
REMARKS <pv> <05></pv>	01 MTD DN M353 TRAILER 4310009375113 5M 250	3 TRAILER 5M 250 RPV	REDUCED	7	209.0	100.0	74.5	8320	1.106	145.1	o o	O	o o
B0391VIIB	CONTAINER HANDL	CONTAINER HANDLER, ROUGH TERRAIN 50	50,000 LB.										
<pv> <01></pv>	ğ	584350 584350	OPERATIONAL	ភ	412.0	240.0	166.0	107050	9498.9	686.7			
<pv> <pvs <03=""></pvs></pv>	3930010823758	1H 20F1 CUNI HLUK 5R4350	REDUCED	c,	312.0	141.0	123.0	69460	3131.4	305.5	(c	ç
	3930010823758A	MAST W/CARRIAGE	BARE ITEM BARE ITEM		150.0		64.0	14750 800	159.7	29.9	ပ	υ υ	
		COUNTERWEIGHT	BARE ITEM	. o . ⊃ :	27.0		0.51	1685	5.1	4 K	o c	0 C	00
< V> <07>	3930010823758A	ROPS CANOPY FORK ASSEMBLY	BARE ITEM		112.0		85.0	5920	600.5	84.7	Ų))	
<60> </td <td></td> <td>TOP HANDLER 20FT</td> <td>BARE ITEM</td> <td> </td> <td>240.0</td> <td></td> <td>30.0</td> <td>3800</td> <td>840.0</td> <td>160.0</td> <td>ပ ပ ပ</td> <td></td> <td>ပပ</td>		TOP HANDLER 20FT	BARE ITEM	 	240.0		30.0	3800	840.0	160.0	ပ ပ ပ		ပပ
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	30010823758A 30010823758A 30010823758A	TOP HANDLER 33F1 TOP HANDLER 40FT MULTIPLE ITEMS	BARE ITEM BARE ITEM PALLETIZED		480.0 60.0		36.0	9927	36.6 36.6	320.0	00	ပ ပ	O O
REMARKS	12 FUEL TANK	CAPACITY 165 GL DIESEL	SEL								•		,
< > < 13>	3930012694938	9888									_	(NO DATA)	_
B0395VI1B	COMPRESSOR AIR	ROTARY 250 CFM TRL-MTD	MTD										
<pv> <01> <pv> <01> <pv> <02> REMARKS</pv></pv></pv>	3820009508584 3820009508584 02 ITEM MOUNT	O9508584 250 CFM TRLR M O9508584 250 CFM TRLR M ITEM MQUNTED ON A M353 TRAILER	OPERATIONAL REDUCED	۲,	214.0	97.0	82.5	8910 8910	991.1	144. 2.44. 2.	00		0 0 0 0
80399VIIB	CRANE, RT, ROUG	CRANE, RT, ROUGH TERRAIN, HYDRAULIC, 30 TON	C, 30 TON										
<pv> <01> REMARKS REMARKS</pv>	3810010254782 01 BOOM RETRA 01 TAM TO BE	310254782 DROH 2500 NDT REDUCIBLE 4 BOOM RETRACTED:FUEL TANK 3/4 FULL TAM TO BE REPLACED BY TAM# BO443 MCBUL 4400 14 MAR	NOT REDUCIBLE FULL 0443 MCBUL 4400	4 14 MAE	540.0	117.3	152.3	72266	5582.7	439.9	υ		
BO443VIIBP	CRANE, HIGH SPE	CRANE, HIGH SPEED, HIGH MOBILITY											
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9, C-K=VEH/VEHMTD U=NON-VEH	Q.	AIRCRAF	T INDIC	C=CER	IFIED, NO TERED BY TRANSPORT	AIRCRAFT INDIC: X-QUALIFIED.NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE		Appendix A		ţ
					A-97					· 떱	ENCLOSURE	URE ((1)
					:								

3 1 MAK 1950	-		APPENDIX	DIX A								
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	JRTABILITY	OF MARII	d€ CORP	S EQUIP	4ENT		-AIR	-AIRCRAFT INDIC:	NA
TAMCN		NOMENCLATURE	î		- ;	(FOR O	(FOR ONE ITEM)		<u> </u>		C C C D B D B B 1 1 1 5 C 7 C 7 7 3 4 8 0 1 4 4	00-
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING T CONFIGURATION E P	T NR (IN		16HT	WEIGHT (LB)	CUBE (CU, FT)	SQUARE (SQ FT)	0	7	0
80443VI1BP	CRANE, HIGH SPEI	CRANE, HIGH SPEED, HIGH MOBILITY										
<pv> <01> REMARKS</pv>	3810012681737 01 FUEL CAPACJ	312681737 751377391 FUEL CAPACITY 70 GAL DIESEL	NOT REDUCIBLE 5	500.0	102.0	139.0	00669	4102.4	354.2		×	
< > <02>	3810013201920										(NO DATA)	7
B0444VIIB	CRANE, WHEEL MT	CRANE, WHEEL MTD, RT 7 1/2T -GROVE										
<pv> <01> REMARKS</pv>	3810010635387 01 FUEL CAPACI	110635387 RT48MC FUEL CAPACITY 40 GAL DIESEL	NOT REDUCIBLE 8	347.8	100.5	126.0	24840	2548.7	242.7		×	
B0445VIIB	CRANE, WHEEL MTD	SP 7 1/2T (PETTIBONE)	ONE)									
< > <01>	3810003771464	15B 1WF								_	(NO DATA)	- ₽
B0446VIIB	CRANE, WHEEL MTD,	CRANE, WHEEL MTD, HYDRAULIC 7 1/2 TON TYPE	N TYPE 1									
<pv> <01> REMARKS</pv>	3810011650646 01 FUEL CAPACI	11650646 LRT-110 FUEL CAPACITY 44 GAL DIESEL	NOT REDUCIBLE 4	309.0	97.0	92.5	22720	1604.5	208.1		o	
80465	DECON APPAR SKID MTD	O MTD										
<pre></pre>	4230009023224 M12 TYPE 4230009023224A TANK UNIT 4230009023224A PUMP UNIT 4230009023224A HEATER UNIT	M12 TYPE II ANK UNIT PUMP UNIT HEATER UNIT	ASSEMBLED USKID-MOUNTED USKID-MOUNTED USKID-MOUNTED USKID-MOUNTED U	1 82.0 1 55.5 1 52.5	44.8 31.0 20.3	48.0 49.0 40.8	2670 925 1150 595	175.8 102.0 48.7 25.1	25.5 11.9 7.4	000	000	000
< > < 04> < PV> < 05> < PV> < 06> < PV> < PV> < PV> < PV < PV < PV < PV	4230009269488 4230009269488B T 4230009269488B P	M12A1 TANK UNIT PUMP UNIT	ASSEMBLED U BARE ITEM U BARE ITEM U	+ 82.9 2 54.3	31.8	48.0	3811 996 1120	103.1	25.7	00	0.0	0.0
<pv> <07></pv>	4230009269488B WATER HEATER 4230009269488 M12A1	ATER HEATER M12A1	BARE ITEM U	54		40.5	575	25.8	7.6	0	0	1 ()
600 600 600 600 600 600 600 600 600 600	4230009269488C TANK UNIT 4230009269488C PUMP UNIT	'ANK UNIT		1 64.8	54.8 38.9	58.0	1626	160.5	33.2	00	0 0 0 0	00
	DELINEATION EQUIPMENT	PMENT	BOYED			9. 0.	875	44.7	10.8	ပ	ပ ပ	
<pv> <01></pv>	5420002172163	NONE	BOXED U	23.5	20.8	23.1	120	6.5	3.4	ပ ပ	υ υ	ပ
NOTES; <pv> F 1 BLANK</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD	AIRCRAFT INDIC; X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	INDIC:	(=QUALI)=CERTI C=NOT T	FIED, NO FIED BY RANSPOR	T CERTIF AIR FOR	1ED			
Appendix A ENCLOSURE	A to (1)		8									

			APPENDIX	K X								
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRANSPO	RTABILITY	OF MARIN	E CORPS	EQUIPMEN	E		-AIRCR	¥ \ 0	- 1010 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
						200	(#811 9NO 000)		1	ე — ნ ე — 4 ე D	0 7 0	7 4
TAMCN		NOMENCLATURE	N T SHIPPING T N	NI)	INCHES	80 X	WEIGHT O	CUBE SQ	SQUARE		7 0	٠, ٥
<pv><index></index></pv>	NATL STOCK NO	MODEL DESCRIPTION	10N E	PC LENGTH	WIDTH HEIGHT		າວ) (B1)	_	(30 1			-
B0470 IIB	DELINEATION EQUIPMENT	EATION EQUIPMENT										
REMAKKS	OI BOVED IN	#000E14 DOV										
B0471 IIE	DEMOLITION EQU	DEMOLITION EQUIPMENT SET, EXP INIT N/E	N/E							•	0	
<pv> <01></pv>	1375002124589	13750017001	ITEM CNTN PKG U	26.3	19.5	13.5	8	0.4	ю. Ю	ပ ပ	ر د د	ر
B0473VIIG	DETECTING SET,	DETECTING SET, MINE PORTABLE										
< V> <05>< V> <06>REMARKS	6665001387998 6665001387998 06 ITEM ND L	XO1387998 AN/PRS-7 ITEM (XO1387998 AN/PRS-7 BOXED ITEM NO LONGER PROCURABLE MCBUL 4400	ITEM CNTN PKG U BOXED U L 4400	25.0	16.5	7.3 8.5	23	2.2	3.9	0 0 0 0	0 0 0 0	υ υ υ υ
<pv> < 03> < V> < 04></pv>	6665001795120 6665001795120	AN/PRS-7 AN/PRS-7	ITEM CNTN PKG U BOXED	24.0	16.0 16.8	7.8 8.0	27	1.7	3.0	0 0 0 0	0 0 0 0	00
B0475VIIG	DETECTING SET, MINE	, MINE										
<pv> <05></pv>	6665001810432	P 190	ITEM CNTN PKG U	24.5	16.0	7.5	25	1.7	2.7	ပ ပ	ပ ပ	ပ ပ
<60> < >	6665012625099	PSS-12								_	NO DATA)	(¥
<80> < >	6665012889997	AF 108								_	(NO DATA)	(¥)
B0490 IIE	DRAFTING EQUIP	DRAFTING EQUIPMENT SET, INDIVIDUAL										
<pre><</pre>	6675006904513 NONE 6675006904513A MULTIPLE 6675006904513A MULTIPLE	NONE A MULTIPLE ITEMS A MULTIPLE ITEMS	ASSEMBLED U CRATED U BOXED U	1 63.0	45.0	5.6 8.1	285 92 193	21.2 8.0 13.2	17.2	0 U	0 U	0 0 0 0
B0500 11E	DRAFTING EQUIN	DRAFTING EQUIPMENT SET, SUPPLEMENTARY	IRY									
<pv> <01> REMARKS</pv>	6675006904514 01 BDXED IN	XX6904514 NONE BOXED IN WOODEN BOX	BOXED U	48.5	20.5	16.0	330	o. 2.	φ 6.	ပ ပ	υ υ	ນ ບ
B0510 11E	DRAFTING INSTRUMENT SET	RUMENT SET							,		(•
<pv> <01></pv>	6675006413531	NONE	DEPOT PACK U	10.6	0.9	£.	O		4.0	ပ	ນ ນ	ن ن ن
B0525VIIB	DRAWBAR ATTAC	DRAWBAR ATTACHMENT, FIXED REARMDUNTING.	TING, FT									
NOTES; <pv>BLA</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9.C-K-VEH/VEHMTD U=NON-VEH		FT INDIC;	X=QUAL C=CERT INK=NOT	IC: X=QUALIFIED,NOT CER' C=CERTIFIED BY AIR B BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X-QUALIFIED.NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE		Appendix A ENCLOSURE	dix A	A to (1)

CCC NAM TO	e e		AP	APPENDIX A									
		STANDARD CHARACT	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	SPORTAB	ורודץ כ	F MARI	NE CORP	S EQUIP	MENT		-AIRC	4AF	INDI
TAMCN		NOMENCLATURE					(FOR 0	NE ITEM			0 - 6	5 C B	0 B B
<pv><index< th=""><th><pre><pv><index> NATL STGCK NO</index></pv></pre></th><th>MODEL DESCRIPTION</th><th>SHIPPING CONFIGURATION</th><th>T NR (IN</th><th></th><th>(IN INCHES) TH WIDTH HEIGHT</th><th>IIGHT</th><th>WEIGHT CU</th><th>CUBE (CU.FT)</th><th>SQUARE (SQ FT)</th><th>00</th><th></th><th>0 - 0</th></index<></pv>	<pre><pv><index> NATL STGCK NO</index></pv></pre>	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN		(IN INCHES) TH WIDTH HEIGHT	IIGHT	WEIGHT CU	CUBE (CU.FT)	SQUARE (SQ FT)	00		0 - 0
B0525VIIB	DRAWBAR ATTACHM	DRAWBAR ATTACHMENT, FIXED REARMOUNTING, FT	NTING, FT										
<pv> <02></pv>	2590011551586	1M8524	BOXED	_	10.5	10.0	7.5	9	0	,	Ċ	ر	ر
BOS65VIIB	DRIVER SET, PRO	DRIVER SET, PROJECTILE, RAMSET							:	5))	,)
<pv> <01></pv>	5130004948552	4161	ITEM CNTN PKG	n n	34.0	21.5	1.5	<u>+</u>	4	r.	Ü	Ç	0
80570V118	DRUM, FABRIC, C	COLLAPSIBLE, LIQUID FUEL, 500	FUEL, 500 GAL							;))	,	,
<pv> <01></pv>	8110009652313	500 GAL	BOXED	7	74.0	32.4	19.6	375	27.2	16.7	0	ن	ن
B0571VI IBP	DRUM FABRIC WATER, 500 GALLON	ER, 500 GALLON							!)))	,
<pv> <01></pv>	8110011220015	WTR 500 GAL	ITEM CNTN PKG U		78.0	36.0	25.0	250	40	<u>а</u> п	ر	(ر
BO579VIIB	DUMMY LOAD, GEN	DUMMY LOAD, GENERATOR SET, GOKW						i			,)	,
< > <04> REMARKS	5985013062943 04 TAM MOBILE	A578 LOADED	MOBILE LOADED								_	(NO DA	DATA)
<pv> <01> < V> <03> REMARKS</pv>	6625004710223 6625004710223 03 MTD ON M353	A578 A578 3 TRAILER	SKID-MOUNTED (0 6 8	85.0	36.3	45.3 66.5	2020 4800	80.9 690.9	21.4	0 0 0 0	υ υ	0 0 0 0
< V> <02>	6625008030930	DA-543/G	BARE ITEM	U 88	0	36.5	47.0	1800	87.4	22.3	0	ن	((
B0585VI1BP	ELECTRICAL POWER	R DISTRIBUTION SYSTEM, -MAR EXPID-	EM, -MAR EXPID-									,	,
< > <01>< PV> <02>< PV> <03>	6110011715398 6110011715398A M 6110011715398A M	NONE 29184/1-01 29184/1-01	WBLED				8.6	31509	2296.8	4.	0	0	
<pv> <04><pv> <05</pv></pv>	6110011715398A A	29184/1-01	ROLL	4			13.5	87	4.6	4 4	ن د	00	
<pv> <06></pv>	6110011715398A N	29184/1-01		1 4			13.88 13.88	689	7.4	4.4	0 0	00	
	6110011715398A M	M29184/5-02 M29184/1-02		74			1.6	60	9.9	4	00	00	
<pv> <09> <pv> <pv> < 10> <pv< td=""><td>6110011715398A M</td><td>M29184/5-02 M29184/4-02</td><td>ROLL</td><td>23.0</td><td>24.5</td><td>24.5</td><td>13.8</td><td>104</td><td>0.44</td><td>777</td><td>000</td><td>000</td><td>000</td></pv<></pv></pv></pv>	6110011715398A M	M29184/5-02 M29184/4-02	ROLL	23.0	24.5	24.5	13.8	104	0.44	777	000	000	000
NOTES: <pv></pv>	<pre><pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv></pre>		TE=TVPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH		SRAFT I	NDIC: >	CECRTIC	FIED, NO) FIED BY RANSPORT	AIRCRAFT INDIC: X-QUALIFIED.NOT CERTIFIED C-CFEFFIED BY AIR FORCE BLAMK-NOT TRANSPORTABLE	. E.			
Appendix A to ENCLOSURE (1)	A to E (1)		Z.	A-100									

10.35D 1343 RAFT INDI C-CRAF-	· 0 + 0	44 a 4 4 a 4 a 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	215.3 C 185.6 C C C.	247.5 C	16.2 C C C C C C C C C C C C C C C C C C C	(ND DATA)		(NO DATA)	(NO DATA)		(NO DATA)		Appendix A to	
#EN1	EF FT)		1879.9	3217.5	35.1 64.7 78.9								AIRCRAFT INDIC: X-QUALIFIED.NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE	
PS EQUIF	(FOR ONE ITEM) HES) WEIGHT CU TH HEIGHT (LB) (CU.	135 135 103 155 155 150 355 86 3	35500	37800	580 1700 1520								JALIFIED ERTIFIED DT TRANS	
INE COR	(FOR .) HEIGHT	82 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	104.8 96.5	156.0	26.0 48.5 42.6								IC: X=QI C=CI BLANK=N	
OF MAR	INC	24.5 24.5 24.5 24.5 24.5 25.3 2.4 2.6 3.7	126.0	0.66	38.4 57.0 53.1								AFT IND	
: A PBILITY	NR (IN	24 44 44 44 44 44 44 44 44 44 44 44 44 4	246.0	360.0	60.8 60.3								AIRCR	A-101
APPENDIX RANSPORT			so so	00	כככ								/EHMTD /EH	Ą
AB ISTICS FOR TR	SHIPPING T	MMAR EXPID- ROLL ROLL ROLL ROLL BOXED BOXED BOXED	OPERATIONAL REDUCED	HEELED BASIC UNIT	.3	. ₽1	To Located	E .			N SYSTEM		O-9,C-K=VEH/VEH U=NON-VEH	
APPENDIX A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	NOMENCLATURE	ELECTRICAL POWER DISTRIBUTION SYSTEM 6110011715398A M29184/3-0.2 6110011715398A M29184/3-0.2 6110011715398A M29184/2-0.1 6110017175398A M29184/7-0.1 6110011715398A M29183/6 PANEL BD 6110011715398A M29183/2 PANEL BD 6110011715398A M29183/2 PANEL BD 6110011715398A M29183/2 PANEL BD 6110011715398A MA9183/2 PANEL BD 6110011715398A MA9183/2 PANEL BD 6110011715398A MA9183/2 PANEL BD	M9 ACE	EXCAVATOR, HYDRAULIC, MULTIPURPOSE WHEELED	110938492 MC 4040 FRONT AXLE WT 20300 REAR AXLE 110938492A DITCH BUCKET 110938492A HOE BUCKET 110938492A 4 IN 1 BUCKET	EXCAVATOR, HYDRAULIC MEDIUM WEIGHT.	MC 1085C	POWER DISTIBUTION STSTEM 15 KW PANEL	ON SYSTEM	30KW PANEL	100 KW ELECTRIC POWER DISTRIBUTION	100KW PANEL	. TE=TYPE EQUIP; O-9.C-K=VEH/VEHMTD U=NON-VEH	
	TAMCN <	ELECTRICAL POWER DISTRIBUT 6110011715398A M29184/3-0.2 6110011715398A M29184/8-0.2 6110011715398A M29184/4-0.2 6110011715398A M29183/7-0.2 6110011715398A M29183/6 PA 6110011715398A M29183/6 PA 6110011715398A M29183/7	EXCAVATOR, COMBAT 2350008087100 2350008087100	EXCAVATOR, HYDRAUI	3805010939492 MC 4007 KE 4007 GE 4007	EXCAVATOR, HYDRA	3805013183415	15 KW ELECTRIC P	POWER DISTRIBUTION SYSTEM	6110012726953	100 KW ELECTRIC	6110012726952	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	
	TAMCN .	BOSB5VIIBP <pv> <11> <pv> <12> <pv> <12> <pv> <13> <pv> <13> <pv> <13> <pv <14=""> <pv <14=""> <pv <15=""> <pv <15=""> <pv <15=""> <pv <15=""> <pv <15=""> <pv <15=""> <pv <16=""> <pv <16=""> <pv <16=""> <pv <18=""> <pv< td=""><td>80589VIIBP <pv> <01> <pv> <02></pv></pv></td><td>B0590VI1B</td><td><pre><pv> <01> REMARKS <pv> <02> <pv> <03> <pv> <04></pv></pv></pv></pv></pre></td><td>B0591VIIBP</td><td>< > <02></td><td>B0595VIIB</td><td>BOGOOVIIB</td><td>< > <02></td><td>B0605VIIB</td><td>< v < 01></td><td>NOTES; <pv></pv></td><td></td></pv<></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv>	80589VIIBP <pv> <01> <pv> <02></pv></pv>	B0590VI1B	<pre><pv> <01> REMARKS <pv> <02> <pv> <03> <pv> <04></pv></pv></pv></pv></pre>	B0591VIIBP	< > <02>	B0595VIIB	BOGOOVIIB	< > <02>	B0605VIIB	< v < 01>	NOTES; <pv></pv>	

TAMCN C	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENTNOMENCLATURE	PORTABILITY C	.TY OF MARINE CO. (IN INCHES) TH WIDTH HEIGHT TO 72.5 68.0	ARRINE CORPS EQUIPMEN(FDR ONE ITEM) FES) H HEIGHT (LB) (CU H HEIGHT (LB) (CL) 2540 4 24.8 4480 1		SQUARE (50 FT) 73.5	-AIRCRAFT INDIC(MAC)(CRAF) -(C C D B B B -(C C D T D B -(NO DATA) -(NO DATA) -(NO DATA) -(C C C C C C C C C C C C C C C C C C C
C	SKID-MOUNTED. U		NGHES) (107H HEIGH 72.5 68	ONE 17E (LB) (LB) 2540	.FT)		C C C C C C C C C C C C C C C C C C C
SEX NATL STOCK NO MODEL DESCRIPPING FIELD WIRING HARNESS 6150012541666 MLK-0000 8 FLODDLIGHT SET, ELECT, ESSEX, 6120002999290 A265 01 MID ON MODIFIED M933 TRAIN MID WITOWN WITOWN WITOWN WITOWN WITOWN WITOWN SWEATH A10000 LB 3930011701408 SYS TACTICAL A13836001813777 Misses 3835001813777 Misses	SHIPPING CONFIGURATION E TRAILER-MTD 6 TRAILER-MTD 6 SKID-MOUNTED. U 7.MCBUL 4400		NCHES) (107H HEIGH	2540 2540 4480	FT) 116.5		3 4 8 0 0 1 8 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
## FIELD WIRING HARNESS ### 6150012541666 MLK-0000 ### FLODDLIGHT SET, ELECT, ESSEX, 6220009999290 ### FLODDLIGHT SET, SKID MTD W/TOW 6230011701408 SM-443-0 ### FLODDLIGHT SET, SKID MTD W/TOW 6230011701408 SM-443-0 ### FLODDLIGHT SET, SKID MTD W/TOW 6230011701408 SM-443-0 ### FLODDLIGHT SET, SKID MTD W/TOW 623001170408 SM-443-0 ### FLODDLIGHT ATTACHMENT, 10,000 LB 3830012783519 ### FUEL DISPENSING SYS TACTICAL AND 3835001813777 WIGGE	AILER-MTD D-MOUNTED.				416.5		((yo DA)
6150012541666 MLK-0000 FLUDDLIGHT SET, ELECT, ESSEX, 6230000999230 A265 O1 MTD ON MODIFIED M353 TRAI FLUDDLIGHT SET, SKID WTD W/TOW 6230011701408 SM-4A3-0 FORKLIFT ATTACHMENT, 10000 LB 03930010696924 282621 O1 TO BE REPLACED BY TAM NO. FORKLIFT ATTACHMENT, 10,000 LB 3830012783519 FUEL DISPENSING SYS TACTICAL A1 3835001813777 Misses	AILER-MTD D-MOUNTED.				416.5	73.5 67.8	0 0
## FLODDLIGHT SET, ELECT, ESSEX, 622000999990 A265 O1 MTD DN MODIFIED M353 TRAI FLODDLIGHT SET, SKID WTD W/TOW 6230011701408 SM-4A3-0 FORKLIFT ATTACHMENT, 10:000 LB 3830010696924 282221 O1 TD 8E REPLACED BY TAM NO. FORKLIFT ATTACHMENT, 10:000 LB 3830012783519 FUEL DISPENSING SYS TACTICAL A1 3835001813777 Misses	AILER-MTD D-MQUNTED.				416.5	73.5	o o
6230009999290 A265 01 MTD DN MODIFIED M353 TRAI FLODDLIGHT SET, SKID MTD W/TOW 6230011701408 SW-4A3-0 FDRKLIFT ATTACHMENT, 10000 LB 0330010696924 282621 01 TO BE REPLACED BY TAM NO. FORKLIFT ATTACHMENT, 10,000 LB 3830012783519 FUEL DISPENSING SYS TACTICAL A1					140.1	73.5	U Ü
FLODDLIGHT SET, SKID W/TOW 6230011701408 SM-443-0 FORKLIFT ATTACHMENT, 10000 LB (3930010599324 282621 01 TO BE REPLACED BY TAM NO. FORKLIFT ATTACHMENT, 10,000 LB 3830012783519 FUEL DISPENSING SYS TACTICAL A138500181377	o.		24		140.1	67.8	Ü
6230011701408 SH-443-0 FORKLIFT ATTACHMENT, 10000 LB (3930010696924 282621 01 TO BE REPLACED BY TAM NO. FORKLIFT ATTACHMENT, 10,000 LB 3830012783519 FUEL DISPENSING SYS TACTICAL A1	o.		24		140.1	67.8	Ü
FORKLIFT ATTACHMENT, 10000 LB 03930010696924 282821 01 TD BE REPLACED BY TAM NO. FORKLIFT ATTACHMENT, 10,000 LB 3830012783519 FUEL DISPENSING SYS TACTICAL AT 383500181377 Misse	o.		24		140.1	67.8	Ü
3930010696924 282621 01 TO BE REPLACED BY TAM NO. FORKLIFT ATTACHMENT, 10,000 LB 3830012783519 FUEL DISPENSING SYS TACTICAL AJ	o.		24		140.1	67.8	ນ ນ ນ
FORKLIFT ATTACHMENT, 10,000 LB 3830012783519 FUEL DISPENSING S'YS TACTICAL A1 383500181377							
3830012783519 FUEL DISPENSING 3835001813272							
FUEL DISPENSING							
> <01> 3835001813272	.D. GOODYEAR	1 (SET)(PRIMARY)	(/84)				(NO DATA)
			ì				
< > <03> 3835005931023 M1966							(NO DATA)
							(NO DATA)
 4930010940026A 4930010940026A 4930010940026A 4930010940026A 	OTAL 6 SNTN PKG U	6 165.3 2	29.0 26.3	. 45540 860	4270.2 72.9	33.2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<08> 4930010940026A <08> 4930010940026A		49.0		250	17.2		0 (
<09> 4930010940026A FUEL MONITOR ASSY	===	76.5		000	126.2		000
4930010940026A CONDUIT))	126.0		500	52.5		000
<12> 4930010940026A CUMPONENTS <12> 4930010940026A 2 IN X 50 FT HDCF		75.0		120	69.3	-	
4930010940026A 2X25/4X25 HDSE	> =	5. R.		1450	72.6	_	000
<14> 4930010940026A 4 IN X 50 FT HOSE	2 5	53.0		850 1250	71.1	19.8	00
	3.C-K=VEH/VEHMTD U≃NGN-VEH	AIRCRAFT INDIC; X-OUALIFIED, NDT CERTIFIED CC-CERTIFIED BY AIR FORCE BLAKE-NDT TEANSONDTABLE	ADIC; X=QUA C=CER BLANK=NOT	LIFIED, NOT	CERTIFIED AIR FORCE		
Appendix A to ENCLOSURE (1)				2	40 F		

			₽₽₽	APPENDIX	⋖					•				
				7000	VII 1104	TOWN 30	NF CORP	S EQUIPM	ENT		-AIR	-AIRCRAFT INDIC-	ON!	- j
		STANDARD CHARACTERISTICS FOR TRANSPORTABLELLI OF MARKET COMME	STICS FOR TRAN	S C C C C C C C C C C C C C C C C C C C	a property of						C C C C	V O N	C 7 C 7 7	A B F
TAMCN V> <index></index>	TAMCN <	NOMENCLATURE	SHIPPING T	R S	(IN LENGTH	(IN INCHES)	-(FOR O	(FOR ONE ITEM) HES) WEIGHT CU TH HEIGHT (LB) (CU.	cube (cu.FT)	SQUARE (SQ FT)	€ O	œ	- 0 - 0	4 r r
<pv> <01></pv>	PUMP CENTRIFUGAL 4930010940026	L TRAILER MOUNTED M1966	TRAILER-MTD	6 03	(SET)(PART OF 152.0 72.5		77C5209A0000 67.5 35(3500	430.5	76.5	o o	υ υ	Ü	o o
RO676VII8P	FORWARD AREA WA	FORWARD AREA WATER SUPPLY SYSTEM											•	
200 cods	4320011101993	NONE	BOXED	2	60.0	48.0	30.0	480	50.0	20.0	ပ ပ	U U	ပ ပ	ر
2000	EILEI SVS AMPHB	FILE SYS AMPHB ASSULT, 600000 GAL CAPACITY	APACITY	8	(SET)(PRIMARY)	IMARY)								
9714696			SET TOTAL	9				175391	15247.0	3	, (c	ن	c c
	4930004116585	RI ADDER	ITEM CNTN PKG	. 5	163.3	30.0	26.0	086	73.7	9, 80	טע	ပ ပ	υ υ	
cPV> <02>	4930004 1165854		PALLETIZED	_	35.0	32.0	0.6	2 6	14.8		O	O O	o o	
	4930004116585A		PALLETIZED	- ·	98.4	45.0	36.0	465	52.5		0			
	4930004116585A				83.0	43.0	44.0	260	90.8		o c) (ی د	
	4930004116585A	BASKET SIKAINER	WHEEL-MTD		38.0	48.5	37.0	250	39.4		ی ر) C	, c	
	49300041165854		ITEM CNTN PKG	ם		30.0	26.3	999	30.0		o O	O	O	
cPV> <08>	4930004 1 16585A		BOXED		54.0	53.0	0.04	38	69.1		O	O	υ U	0
	4930004116585A		BOXED			63.0	28.4	340	73.8		O (O (o c	
<pv> <11></pv>	4930004116585A	DISCHARGER SECTION	SKID-MOUNTED			48.0	57.0	999	148.8		ن د	ي ر	ט כ	
/> <12>	49300041165854		PALLETIZED			40.0	26.0	2080	20.0			0	O	
	4930004116585A 4930004116585A			3 2	34.5	44.5	49.3 49.3	750	43.8	10.6	0	0	O	
	49300041165854	ZASO DISCHARGEN					JHOOMOO							
	PUMP CENTRIFUG	PUMP CENTRIFUGAL TRAILER MOUNTED			(SET)(P	SET)(PART OF	DEGMOS	•					C	(
, to,	4930010940026	M1966	TRAILER-MTD	9	152.0	72.5	67.5	3200	430.5	76.5	د د	ر ر		
	4930008675527	M67HC	SET TOTAL	9				212110	16882.7					
3	Oliver de	TOTAL TOTAL TOTAL TO MOUNTED			(SET)(PART	ART OF	M67HC		_					
	PUMP CENIKITUE	ישר ועשורוע שממויים						3500	Ī		Ü	0	O	
<pv> <01></pv>	•		TRAILER-MID	0 =			49.8	1150	70.6	17.0	Ų (0 (0 (υ c
	•	MULTIPLE TIEMS	BOXED					296			ט כ	, 0	0 0	
< V> < 19>	49300086/552/E	FIEL MONTTOR	BOXED					3 8			O	O	O	
<!--</td--><td></td><td>4930008675527B HOSE DISCHARGE 4930008675527B VALVE GATE</td><td>BOXED</td><td>0 37</td><td>49.5</td><td>49.5</td><td>49.8</td><td>200</td><td></td><td></td><td>ပ</td><td>υ υ</td><td>Ü</td><td></td>		4930008675527B HOSE DISCHARGE 4930008675527B VALVE GATE	BOXED	0 37	49.5	49.5	49.8	200			ပ	υ υ	Ü	
res; <pv:< td=""><td>NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA</pv></td><td>DEL TE=TYPE EQUIP; O-9.C-K=VEH/VEHMTD IA U=NDN-VEH</td><td>0-9,C-K=VEH/VEHI U=NON-VEH</td><td>HMTO</td><td>AIRCRAF</td><td>1 INDIG</td><td>C=CEF</td><td>ALIFIED, RTIFIED F TRANSP</td><td>AIRCRAFT INDIC; X=QUALIFIED, NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE</td><td></td><td>Appendix A</td><td>lix</td><td>A to</td><td>0.</td></pv:<>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA</pv>	DEL TE=TYPE EQUIP; O-9.C-K=VEH/VEHMTD IA U=NDN-VEH	0-9,C-K=VEH/VEHI U=NON-VEH	HMTO	AIRCRAF	1 INDIG	C=CEF	ALIFIED, RTIFIED F TRANSP	AIRCRAFT INDIC; X=QUALIFIED, NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A	lix	A to	0.
B.	BLANK=NOT 'P' OR 'V'	`								EN	ENCLOSURE	URE	3	_

			STANDA	APD CHARACTI	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MADINE CODES EQUITMENT	RANSPORT	RTABILITY	, OF MAD	INF COD	101101	100		
													TACKAFT
TAMCN	S	·	NOME	NOMENCLATURE		?	****		(FOR (ONE ITEM)		`	- v
<pv><</pv>	INDEX-	<pre><pv><index> NATL STOCK NO</index></pv></pre>		MODEL DESCRIPTION	SHIPPING T CONFIGURATION E	Zā ⊢ ω - ₹	NR (IN INCHES) PC LENGTH WIDTH HEIGHT	N INCHES) HE I GHT	INCHES) WEIGHT CO	UBE FT)	SQUARE (SQ FT)	, -
BO685VIIB	VIIB	PUMP CENTRIFIGAL TRAILER MOUNTER	SA! TPATIE	d MOUNTED									
< V> <23>	<23>	49300086755278 GEN REPAIR KIT	GEN REPA	IR KIT	TIFM CNIN DKG	=	99		9				
\$ { • {	<24>	49300086755278	S FILTER SEPARATOR	EPARATOR		, =	78.8		45.3	1000	29.9	13.6	0
· ·	265	49300086755278	MANIFOLD	MANIFOLD ASSY 6 IN		_	3 54.5		45.0	550	1.05	7.0	
\$ \$	272	4930008675527R	HOSE DIS	CHARGE	BOXED	_			49.5	1300	72.3	17.5	
?	<28>	49300086755278	HOSE SUCTION	NOIL	BOXED				35.5	86	98.4	33.2	00000
<u> </u>	292	4930008675527B	HOSE DIS	CHARGE	BOXED	. –			4.04 0.04	000	72.3	17.5	0000
<u>۲</u>	ŝŝ	4930008675527B	METER AS	SY 2 IN	BOXED	-			28.5	3 6	2,7	17.5	000
	333	49300086755278	METER AS:	SY 3 IN		-			20.0	200	17.3	9.4	
\$	33	4930008675527B	PRESSIDE	CHARGE		-			37.0	8	53.1	17.2	
>	<34>	4930008675527B	TANK 2000	TANK 20000 GAL	ITEM CNTN PKG L		163.8	29.5	35.0 27.3	300 1080	24.7	33.4	000
•	ć			*00 E		9	-		67.3	3400	412.2	73.5	0
^ ^	600 6365	4930011139173	770520	77C5208A0000	ASSEMBLED	_					18904 3		
\$		4930011139173A	HOSE ASST	0 0 0 0	BOXED						39.1	14.1	0 0 0 0
\$ \$ \$		4930011139173A	HOSE ASSY	6X50	BOXED					619	48.9	13.8	00000
> \ > \	39	4930011139173A H	N HOSE ASSY 6X25	6X25	BOXED	38			2 . 2 . 2 .	619	48.9	13.8	Ç
^ ^		4930011139173A	HOSE ASSY	2X25	BOXED				43.3	1.4	51.7	4.4	000
\$ \$ \$ \$ \$ \$		4930011139173A	HOSE ASSY	2X50	BOXED	-			33.0	358	38.8	0 4) () () (
\$		4930011139173A	HOSE ASSY	4X50	BOXED	⊃ :			32.5	452	38.2	4	000
^ :	<44>	4930011139173A	MULTIPLE	ITEMS	BOXED	2 -			8 2	907	49.5	13.8	0000
\$ \$ \$ \$		4930011139173A	MANIFOLD	ein	BOXED		8.40		2 t 4 t 5 t 5 t 5 t 5 t 5 t 5 t 5 t 5 t 5	200	50° 9	4 :	0
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<475	49300111391/3A N	MULTIPLE	ITEMS	BOXED				43.5	735	, to	0.4	
* * *		4930011139173A	MULTIPLE	TTERS	BOXED				43.5	999	51.5	1 2	
\$ \$ \$		4930011139173A	MULTIPLE ITEMS	ITEMS	BOXED				42.5	639	49.7	14.0	0000
*	ŝ.	4930011139173A	MULTIPLE	ITEMS	BOXED				2 2 0	140	50.1	4.0	00000
\ \ \ \ \ \	ر در در در در در	4930011139173A	MULTIPLE	ITEMS	BOXED				. 6	755	5.00 4.00	8.5	000
\$ \\ \ \ \	3	49300111391734	MULITPLE	ITEMS	BOXED				43.3	496	51.	5.4	
× ×	4.	4930011139173A	PIDE CHAR	FAKALOK	BOXED				47.4	602	62.5	i ic	
\$	<22>	4930011139173A	MANIFOLD A	4 INCH	BOXED				31.8	1016	31.9	12.0	
< ^> <5	. 490	4930011139173A	MANIFOLD	INCH	BOXED				32.8	372	38.5	14.0	
	•	4930011139173A	MANIFOLD 4 INCH	INCH	BOXED				32.8	372	38.5	14.0	000
< ^> < 2	· 289	4930011139173A	FUEL PRESSURE REG	SURE REG	BOXED	2 2	4 4 5 6	26.8	32.8	372	38. E. C.	0.4	000000
) -	? 0	ن د د
NOTES; <	ر به د ک	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA</pv>		PE EQUIP; O	TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD		AIRCRAFT	INDIC;	X=QUALI	FIED, NOT	CERTIFIE	0	
•	BLANK	'NOT 'P' OR 'V'						BLAN	C=CERTI K=NOT T	FIED BY .	C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		
Appendix A to ENCLOSURE (1)	lix A	t to (1)			·								

		STANDARD CHARACTER)	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF	TABILITY	OF MARIN	MARINE CORPS EQUIPMENT	EQUIPM	ENT		-AIRCF CMAC> C C C	AFT A-CR D B	INDIC AF> D B B C 7 7
TAMCN PV> <index></index>	TAMCN <	NOMENCLATURE	SHIPPING T NR CONFIGURATION E PC	LENG	(IN INCHES) TH WIDTH HEIGHT		ONE ITEM) WEIGHT C (LB) (CU	UBE FT)	SQUARE (SQ FT)	₩ O	٥٢	- 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
80685V118 < V> <59> < V> <60> < V> <61> < V> <61> < V> <62> < V> <63> < V> <63> < V> <65>	PUMP CENTRIFUGAL 4930011139173A S 4930011139173A S 4930011139173A P 4930011139173A P 4930011139173A P	PUMP CENTRIFUCAL TRAILER MOUNTED 400001193172A FUEL MOUNTIDR 3506PM 400001193172A STRAINER ASSY 400001193173A PO REPLIR KIT 400001193173A PO REPLIR KIT 400001193173A PO REPLIR KIT 400001193173A PO REPLIR KIT 400001193173A POW REPLIR KIT 400001193173A POW RESPL	BOXED U 2 BOXED U 1 ITEM CNIN PKG U 1 ITEM CNIN PKG U 1 TRAILER MID U 10 ITEM CNIN PKG U 36	2 38.3 1 91.8 1 67.0 1 67.0 1 67.0 1 48.3	36.3 47.8 29.8 29.8 71.9 30.3	33.3 26.8 26.8 26.8 82.9 27.0	315 885 442 416 577 3360 875	26.7 139.4 30.9 30.9 30.9 511.5 78.1	9.6 4.00 13.8 13.8 14.0 7.4 7.4	0000000 0000000	00000 0	0000000 000000
B0730VI1B	GENERATOR SET. 3	3 KW, 60 HZ SKID-MTD							i	(,	(
<pre><pv> <02> < V> <03> REMARKS</pv></pre>	6115000178237 6115000178237 03 2EA MOUNTED	MEP-016A MEP016A D ON M762 TRAILER	SKID-MOUNTED U MOBILE LOADED 6	35.0	24.0 61.5	25.0 48.8	385 1220	12.2 185.8		ا ن ر	υυ (υυ (ວບໍ່ ເ
< V> <04> REMARKS	6115011504140 04 TAM MOBILE	MEP-016B LOADED	BOXED U	36.0	24.0	26.0	285	13.0	o. 9	ပ ပ ပ	ပ ပ	ე ე ე
B0891VIIB	GENERATOR SET. 1	10KW, 60HZ, SKID-MTD							;	•		
× V> <03>	6115000978021	PU-669/AG	MOBILE LOADED 6	107.0	61.5	0.09	2000	228.5		ر د د	ر	,
REMARKS	03 MTD 0N M762 6115000978021	62 TRAILER PU-669A/G	SKID-MOUNTED U	54.5	30.0	38.5	1340	36.4	11.4	S S S	O O	U
<pv> <02></pv>	6115004651030	MEPOO3A	SKID-MOUNTED U	75.8	41.3	47.6	1670	86.2	21.7	ပ ပ	υ υ	ပ ပ
B0921VIIB	GENERATOR SET,	10KW, 400HZ SKID-MTD										
< V> <01>	6115004651027	MEP-112A MEP-112A	BOXED U SKID-MOUNTED U	76.3	41.5	48.1 56.0	1500	93.3 13.3	22.0 20.0	00	0 0 0 0	0 0 0 0
B0953VI1B	GENERATOR SET.	45KW, 60HZ, SKID-MTD	0									
< V > <02>	6115001113912		MOBILE LOADED 6	187.0	0.96	74.8	6000	1777.1	124.7			O
REMARKS < V> <08>	02 MTD DN M353 6115001113912	3 TRAILER PU-708/G	SKID-MOUNTED U	71.3	39.5	51.5	3280	83.9	<u>ē</u>		U	
< V > <03>	6115001113913	PU-710/G	SKID-MOUNTED U	80.0	40.0	26.0	3600	103.7	22.2	υ υ	O O	
< V> <01>	6115001181240	MEP-005A	MOBILE LOADED 6	187.0	0.96	78.8	6220	818.6	124.7	υ υ	U	ပ ပ
NOTES; <pv></pv>	<pre><pv> P=PREFERRED MODEL</pv></pre>		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRA	FT INDIC	IC: X=OUALIFIED.NOT CERT C=CERTIFIED BY AIR F BLANK=NOT TRANSPORTABLE	IFIED.N IFIED E TRANSPO	AIRCRAFT INDIC: X-QUALIFIED.NOT CERTIFIED BLANK-NOT TRANSPORTABLE		Appendix 2 ENCLOSURE	lix SURE	A to
				100	ų							

APPENDIX A

				₹	APPENDIX	∢ ×								
		STANDARD C	HARACTER	STANDARD CHARACTERISTICS FOR TR	ANSPOR	TRANSPORTABILITY		ZINE COR	OF MARINE CORPS EQUIPMENT	MENT		-AIR	CRAFT	ON I
TAMCN	>	NOMENCLATURE	TURE	1	í							0-	C C C D B D	800
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	IPTION	SHIPPING CONFIGURATION	⊢ ш	NR (IN PC LENGTH	NI O	(IN INCHES) STH WIDTH HEIGHT	WEIGHT (CUBE (CU.FT)	SQUARE (SQ FT)	ε 0 4 ±	8 0 1 4 4 7 0 7 7 5 F	- 0 4 V
B0953VIIB REMARKS <pv> <05></pv>	GENERATOR SET, 45KW, 60HZ, 01 MTD ON M353 TRAILER 6115001181240 MEPOOSA 6115001181240 MEPOOSA	45KW, 60HZ, 3 3 TRAILER MEPOOSA MEPOOSA	SKID-MTD	SKID-MOUNTED CRATED	2.5	80.0 9.0	36.0	55.0	2850	7.16	20.0	O i	υ : υ :	ပ ပ
B0971VIIB	GENERATOR SET, 3	30KW, 400HZ	SKID-MTD						000	0.661	87	ပ ပ	U U	
<pv> <01> < V> <01> < V> <02></pv>	6115001181248 6115001181248	MEP-114A MEP-114A		SKID-MOUNTED BOXED	ככ	80.0 94.3	36.0	55.0	3000	91.7	20.0	0 (0	O i
B1016VIIB	GENERATOR SET, 4	45KW, 400HZ SKID-MTD	KID-MTD) ;			87	ر ر	ပ ပ	
< 0> < 0	6115001161617	PU-711/G		SKID-MOUNTED	-	80.0	40.4	52.5	3840	98.2	200	ر	,	(
<pv> <03> < V> <04></pv>	6115001181253	MEP-115A MEP-115A		SKID-MOUNTED BOXED	25	88.0 97.8	36.0	58.5	5255	107.2	22.0	0 0) U	
B1021VIIB	GENERATOR SET, 6	60KW, 60HZ, S	SKID-MTD								9.00	ر	ر د	
< V> <Ó7> REMARKS	6115001113914 07 MTD 0N M353	_		MOBILE LOADED	9	187.0	96.0	74.5	7220	774.0	124.7	o o	Ü	O
		PU-712/G		SKID-MOUNTED	>	89.5	39.5	96.0	4500	114.6	24.6	o o	0	
<pv> <05> < V > <06></pv>	6115001181243	MEPOOGA MEPOOGA	_	SKID-MOUNTED BOXED	25	90.0	40.0 38.8	52.3	4500	109.0	25.0	ن ن	0 0 0	
B1045VIIB	GENERATOR SET. 10	100KW/60HZ, SI	SKID-MTD									,	ر د	
< V> <01>< V> <02>	6115001339101 6115001339101	MEPOO7A MEPOO7A		SKID-MOUNTED BOXED	ם כ	116.5	48.5	76.0	7280	248.5	39.2	00	0 (0 (
< V> <04>	6115001339104 6115001339104	MEP-009A MEP009	٠. ٣	SKID-MOUNTED BOXED	5 5	114.0	49.0 58.5	75.0	11195	242.4	38.6	00)	0
<pv> <03></pv>	6115010366374	MEP 007B	ν,	SKID-MOUNTED	_	106.0	36.0		9		9.7.0	، د		υ,
B1081VI1B	GRADER, ROAD, MOT	MOTORIZED					?	S .	9040	1.651	26.5	ပ ပ	ပ ပ	ပ ပ
<pv> <01></pv>	3805010590969	5R4040	o	OPERATIONAL	o	329.0	93.6	137.5	30800	2450.4	213.9	U		
JTES; <pv> P: V: BLANK: PPENGIX A</pv>	NOTES: <pv> P-PREFERRED MODEL V=VALIDATED DATA BLAMR=NOT 'P' OR 'V' ENCLOSURE (1)</pv>		U1P; 0-9	TE=TYPE EQUIP; 0-9,C-K-VEH/VEHMTD U=NDN-VEH		IRCRAFT	INDIC; BLA	X=QUALI C=CERTI VK=NDT T	IC; X=OUALIFIED, NOT CER' C=CERTIFIED BY AIR ! BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=CUALIFIED NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	E D			
					A-106	9(
			_		J									_
					_									_

			API	APPENDIX	4							3	
		STANDARD CHARACTERISTICS FOR	ISTICS FOR TRAI	NSPORT	TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	OF MARI	NE CORP.	S EQUIPN	ENT			AFT INDIC	ς × ω ι
								1		,		۰ c	۲ 4
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE	VIII	-	NI)	INCHE	-(FOR 0		J. J	SQUARE		-0	
<pv><index></index></pv>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E		PC LENGTH	WIDTH HEIGHT	E I GHT	(FB)	(CU.FT)	(SQ FT)		Λ	_
B 108 1VIIB <pv> <02></pv>	GRADER, RDAD, M 3805010590969	MOTORIZED 5R4040	REDUCED	ø	329.0	93.6	131.0	30800	2334.5	213.9	U		
B1082VIIB	GRADER, ROAD, MOTORIZED	OTORIZED											
<pre><pv> <01> <pv> <01> <pv> <02> < V> <03> < REMARKS</pv></pv></pv></pre>	3805011504795 3805011504795 3805011504795A 03 GRADER CAN	11504795 130G OPERATIONAL 11504795 130G REDUCED 115047954 ROPS CAB ENTER ITEM FULL IAMK CAPACITY 95 GAL DIESEL RE ITEM GRADER CAN BE AIROROPFED ON 24 FT PLATFORM	OPERATIONAL REDUCED BARE ITEM EL FT PLATFORM	∞∞⊃	327.0 327.0 69.5	94.5 94.5 65.1	126.6 91.0 65.7	31300 29450 1705	2264.0 1627.3 172.0	214.6 214.6 31.4	0 0 0 0	ວ ວ ວ	U
< > < 04>	3805013036152	130MPS									ON)	DATA)	
R1135V118	HELICOPTER EXPE	HELICOPTER EXPEDIENT REFUELING SYSTEM	EM										
	4930001881701 4930001881701A 4930001881701A	2R2O527 DRUM FABRIC 500 GAL MULTIPLE ITEMS MULTIPLE ITEMS	ASSEMBLED BOXED BOXED BOXED	2222	84.0 84.0	44 44 .5 6 . 5 7	46.5 46.5 6.5	7350 1450 600 950	603.0 100.5 100.5 100.5	25.9 25.9 25.9	000	000	υυυ
	4930011149930 4930011149930A 4930011149930A 4930011149930A	4930011149930 814501340000 4930011149930A MULTIPLE ITEMS 4930011149930A MULTIPLE ITEMS 4930011149930A MULTIPLE ITEMS	ASSEMBLED BOXED BOXED BOXED	2232	55.0 55.0 38.3	51.0 51.0 38.3	75.0 75.0 24.3	7825 2650 2300 225	385.7 121.7 121.7 20.6	4.61 4.01	000	0 0 0 0 0 0 0 0 0	υυυ
B1140VIIB	HYPOCHLORINATIC	HYPOCHLORINATION UNIT, PURIFICATION,	4, 2-100 GPH										
<pv> <05> <v> <06> <v> <v> <06> <v> <v> <v> <v> <v> <v> <v> <v< td=""><td>4610008800154 4610008800154</td><td>A506111 A506111</td><td>BARE ITEM BOXED</td><td>ככ</td><td>30.5</td><td>19.5 25.0</td><td>25.5 40.3</td><td>340</td><td>7.1</td><td>ຍ. ຄ.ຄ.</td><td>ပ ပ ပ ပ ပ ပ-</td><td>0 0 0 0 0 0</td><td>υυ</td></v<></v></v></v></v></v></v></v></v></v></v></pv>	4610008800154 4610008800154	A506111 A506111	BARE ITEM BOXED	ככ	30.5	19.5 25.0	25.5 40.3	340	7.1	ຍ. ຄ.ຄ.	ပ ပ ပ ပ ပ ပ-	0 0 0 0 0 0	υυ
B1160VIIB	ICE CREAM PLANT	_							;				,
<pv> <01></pv>	4110000898237	TYPE 111 SZ20-	BARE ITEM	_	97.3	50.0	49.5	1320	139.4	99. 199.	ر د د	ز د	
< > <04>	4110002031931	E-3										A L A	
< V> <03>	4110002897967	€-33	BARE ITEM	-	81.5	34.0	43.0	1443	0.69	19.2	ပ ပ	ပ ပ ပ	ပ ပ
B1180VIIB	ICE MAKING MACHINE, FLAKE	HINE, FLAKE											
NOTES; <pv>BLA</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	EL TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD A '	O-9,C-K=VEH/VEHN U=NON-VEH	H TD	AIRCRAF	FT INDIC	: X=QUA C=CER ANK=NOT	IC; X=QUALIFIED.NOT CER' C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	FIED	Appe	Appendix A ENCLOSURE	A to
				A-107	07								

-AIRCRAFT INDIC-CMAC> <-CRAF->> C C C D B D B B 1 1 5 C 7 C 7 7 3 4 8 0 1 4 4 0 1 7 0 7 7

(NO DATA)

(NO DATA)

(NO DATA)

MCO 4610.35D 31 MAR 1993	10.35D 993		Ą	APPENDIX	¥ ¥					
		STANDARD CHARAC	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	NSPO	RTABILITY	OF MAR	INE COF	PS EQUIF	MENT	
TAMCN	·····	NOMENCLATURE	SHIPPING	\$ ^	ļ	100	(FOR	FOR ONE ITEM)		į
<pv><inde:< th=""><th><pre><pv><index> NATL STOCK NO</index></pv></pre></th><th>MODEL DESCRIPTION</th><th>8</th><th>- A</th><th>LENG</th><th>TH WIDTH H</th><th>INCHES) WIDTH HEIGHT</th><th>WEIGHT (LB)</th><th>CUBE (CU.FT)</th><th>88</th></inde:<></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	8	- A	LENG	TH WIDTH H	INCHES) WIDTH HEIGHT	WEIGHT (LB)	CUBE (CU.FT)	88
B1180VIIB	ICE MAKING MACHINE, FLAKE	HINE, FLAKE								
< > <07>	4110001439241	FAM-149A								
< V> <01>	4110002495373	FAM-149A	BOXED	_	60.3	53.3	85.0	1520	158	
<pv> <05></pv>	4110010371188	S7L10-449-4	BARE ITEM	ם	38.5	27.0	42.3	670	25.4	
<90> < >	4110012520855	MF6AE-3								
BII91VIIB	INTERMEDIATE TO	INTERMEDIATE TOOL KIT F/TRACTOR, FT, W/ANGLE BLADE	FT, W/ANGLE BLADI	411						
< > <01>	5180012617881	TS TRACTOR								
B1220VIIB	KIT, ASSAULT, T	TRACKWAY								
<pv> <01></pv>	5680004901384	B1220	SKID-MOUNTED	_	156.0	67.5	58.3	4460	35.5	
< > <02> REMARKS	5680008060864 1154 02 TAM MOBILE LOADED	115480 LOADED	MOBILE LOADED					3		
B1225VIIB	LAUNDRY UNIT TRLR MTD	LR MTD								
< V> <03> REMARKS	35 10004 150074 03 TO BE REPL/	04150074 1910-1 TO BE REPLACED BY TAM NO. B1	NOT REDUCIBLE B1226,MCBUL 4400	φ	196.0	101.0	94.0	8010	1076.9	·
<pv> <01></pv>	3510007825294	M-532	NOT REDUCIBLE	9	198.0	97.8	96.5	51.08	1081	•
B1226VIIB	LAUNDRY UNIT, FI	FIELD						9	2	
<pre><</pre>	3510011656845 35100116568454 w	MTR-3510-013 WASHING MACHINE DRYER	ASSEMBLED PALLETIZED PALLETIZED		108.0	8 88 55 55 57 55	64.8	4980 2740	752.4	
B1270VIIB	LEVEL, SURVEYING	SURVEYING, ENGINEERS DUMPY					2	•	ş	
\$\\ \cdot \c	6675000322391 MD 6675000322391C TRIPO 6675000323391C LEVEL	MODEL 45 TRIPOD LEVEL	ASSEMBLED BARE ITEM ITEM CNTN PKG (222	60.5	5.0 0.0	8.0 .0	25 25 25	1.3 0.9 4.0	

73.1 C C C C C C

(NO DATA)

O

137.5 CCC 134.5 CCC NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP; O-9,C-K-VEH/VEHNTD AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED NOT CERTIFIED WY AIR FORCE BLANK=NGT '?' OR 'y' BLANK=NGT 'P' OR 'y' BLANK=NGT 'P' OR 'y' AIR FORCE STANDER AIR SPORTABLE

A-108

Appendix A to ENCLOSURE (1)

Appendix A to ENCLOSURE (1)

		APPEN	APPENDIX A						
	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	STICS FOR TRANSP	ORTABILITY	OF MARINE C	ORPS EQUIPM	ENT		-AIRCRAFT INDIC- <mac> <-CRAF></mac>	년 ^
								C C C D B D B	9 -
	E CONGRACON	1		(FOR ONE ITEM)	R ONE ITEM)	100		34 80144	41
LAMCIN LAMCIN	STOCK NO M	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	NR (1) PC LENGTH	(IN INCHES)	(FB)	(cu.FT)	(SQ FT)		T.
No.									
B1280 IIE	LIGHT SET, GENERAL ILLUMINATION LARGE	ш.			,	ų č			
<pre>cpv> <01> cpv> <02> cpv> <03> cpv> <03></pre>	6230002126378 NONE 6230002156378 MULTIPLE ITEMS 6230002126378A MULTIPLE ITEMS 6230002126378A MULTIPLE ITEMS	ASSEMBLED U BOXED U BOXED U BOXED U	1 29.4 1 50.4 1 78.5	29.2 33.5 47.5 28.5 30.5 28.5	1948 388 5 665 5 895	39.4 39.4 39.4	6.6 16.6 16.6	000	000
B1291VI IBP	LTWT DECONTAMINATING APPARATUS						ı	(((
<pv> <01></pv>	4230011538660 A/E32U-8	BARE ITEM U	44.3	23.3 33.9	330	20.5	7.2	د د	
	4230012518702 M1731 4230012518702A MULTIPLE ITEMS 4230012518702A MULTIPLE ITEMS	ASSEMBLED U BOXED U BOXED U	1 46.0	24.5 45.0 31.0 39.0	930 .0 402 .0 528	62.8 29.3 33.4	7.8		00'5
\$0> ^ ×	4230013035225 M1731							A DA	
B1298VIIB	LINE CHARGE LAUNCH KIT, TRLR MTD								
	ACERCA OCOROBO	NOT REDUCIBLE 4	187.0	96.0	71.0 6109	737.6	124.7	ပ ပ ပ	ر
CPV> <03> REMARKS < V> <05> RFMARKS	N MS	NOT REDUCIBLE 4	162.0	93.0	78.0 6208	680.1	104.6	0 0 0	υ
	į.							(NO DATA)	2
< > < 0.2×	abudu	JNTED	2 (SET)	2 (SET)(PRIMARY)					
81372V118	ARTING ST. TOPO SET	SET TOTAL 7			48120	5871.0			
100	ON ON	ATD ON M313 TRLR	(SET)	(SET)(PART OF TOPO SET	SET)				
<pv> <01> RFMARKS</pv>	6675001809827 TOPO SET 01 MTD ON M313 TRLR W/M197A1 DOLLY	TRAILER-MTD 7	382.0	0 98.0 135.	.5 23980	2935.5	260.0	U	
	ä	ON M313 TRLR	(SET)	(SET)(PART OF TOPO SET	SET)				
<pv> <01> REMARKS</pv>	6675001809826 TOPD SET 01 MTD DN M313 TRLR W/M197A1 DOLLY	۵	7 382.0	98.0	135.5 24140	2935.5	260.0	U	
NOTES; <pv>BLA</pv>	NDTES; <pv> P=PREFERRED MODEL TE=TYPE EQUIP; V=VALTDATED DATA BLANK=NOT 'P' OR 'V'</pv>	TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH		AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED BLANK-NOT TRANSPORTABLE RANK-NOT TRANSPORTABLE	IC; X=QUALIFIED,NOT CER' C=CERTIFIED BY AIR B BLANK=NOT TRANSPORTABLE	IOT CERTIF 17 AIR FOR IRTABLE	• • •	Appendix A ENCLOSURE	to (1)

			AP	APPENDIX	4							
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRAI	NSPOR	TABILITY	OF MAR	INE COR	PS EQUIF	MENT		-AIRCRAFT	RAF IN
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE									11507	٥٥
<pv><index:< th=""><th><pv><index> NATL STOCK NO</index></pv></th><th>MODEL DESCRIPTION</th><th>SHIPPING T CONFIGURATION E</th><th>F PC</th><th>(III</th><th>(IN INCHES)</th><th>IGHT</th><th>UNE ITEM) WEIGHT CUB (LB) (CU.F</th><th>1 4</th><th>SQUARE (SQ FT)</th><th>34 80144 01 7077 SF</th><th>-0</th></index:<></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING T CONFIGURATION E	F PC	(III	(IN INCHES)	IGHT	UNE ITEM) WEIGHT CUB (LB) (CU.F	1 4	SQUARE (SQ FT)	34 80144 01 7077 SF	-0
B1315VIIBP	MINE CLEARANCE LAUNCHER	LAUNCHER										
< > <01>	1055012266338	MK 154 MOD 0										
B1320	MINE FIELD MARK	SET									(NO DATA)	ATA)
<pre></pre>	9905003759180 NULTI 9905003759180A NULTI 9905003759180A CHEST 9905003759180A CHEST 9905003759180A CHEST	NONE MULTIPLE ITEMS CHEST CHEST CHEST	ASSEMBLED BOXED BARE ITEM BARE ITEM BARE ITEM	2222	32.8 32.4 4.3	26.5 25.3 17.3	15.0 15.0 0.0	854 177 128 430	26.1 7.9 7.0 5.1	6.2 5.6 1.1	0 0 0 0 0 0 0 0 0 0 0 0	000
B1325VI1B	MIXER, CONCRETE, KWIK MIX	, KWIK MIX						_		o.	ပ ပ	U
< V> <02>	3895009357980	165	TRAILER-MTD	6	113.5	103.0	107.3	4480	725.9		¢	(
< V> < 04>	3895009855335 3895009855335	16SM 16SM	OPERATIONAL REDUCED	თთ	153.3	95.8 95.8	128.5	6040	1092.1	102.0	, oc	د
<pv> <06><</pv>	3895010593994 3895010593994	16S-2A MCX-16	OPERATIONAL REDUCED	തെ	149.0	94.0	103.0	5120	834.8	97.3	00	
B1326VI 1B	MIXER CONCRETE,	TRLR MTD								?.	ر	
< > <01>	3895011616333	165A-D									9	í
< > <02>	3895012948235	MS114WED/TR1									(NU DATA)	Ŷ.
B1400VI1B	OUTBOARD MOTOR G	GAS, 10 HP									WO DW	DATA)
< > <02>	2805002719048	9R172									3	í
< > <03>	2805004647555										(ND DAIA)	₹
B1405VIIB	OUTBOARD MOTOR.	GASOLINE 35 HP									(NO DATA)	(A)
<pv> <03></pv>	2805000474584	NONE	BOXED	_	0.99	44.0	30.0	340	2	ç		
v v v v v v v v v v v v v v v v v v v	2805008009987	MERC350 ML1968						·	}	3	(NO DA	
TES; <pv> P=PREF V=VALI BLANK=NOT</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	TE=TVPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	9,C-K=VEH/VEHMT		IRCRAFT	INDIC;	X=QUALII C=CERTII	FIED,NOT	AIRCRAFT INDIC: X-QUALIFIED.NOT CERTIFIED C-CERTIFIED BY AIR FORCE	G 13		
Appendix A to ENCLOSURE (1)	to (1)					BLAN	BLANK=NOT TRANSPORTABLE	RANSPORT	ABLE			

			APPENDIX	A XI				9.1 N	MCO 4610.35D 31 MAR 1993
		STANDARD CHARACTERISTICS FOR	RISTICS FOR TRANSPO	TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	OF MARINE	CORPS EQU	IPMENT		CRAF
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE	1)	FOR ONE ITEM)-	EM)	V	34 80 144
cPV> <index></index>	CPV> <index> NATL STOCK NO M</index>	MODEL DESCRIPTION	SHIPPING T N CONFIGURATION E P	NR (IN	(IN INCHES) ITH WIDTH HEIGHT	WEIGHT GHT (LB)	(CU.FT)	(SQ FT)	-
31405VIIB	OUTBOARD MOTOR, G	GASOLINE 35 HP							
< > <02>	2805009998071	MERC-350 ML							(NO DATA)
31420 IIE	PETROLEUM TESTING KIT	KIT .							
cPV> <01>	6630003108564	NONE	ITEM CNTN PKG U	36.0	20.1 2	22.4 257	7 9.4	5.0	000000
31430 IIE	PHOTO INTERPRETATION SET, TEAM	TION SET, TEAM							
<pv> <01></pv>	6675009215422	NONE	ITEM CNIN PKG U	43.5	22.5	12.8 170	0 7.3	. 9	0000000
31440 IIE	PHOTO INTERPRETATION SET, UNIT	TION SET, UNIT							
<pv> <01></pv>	6675009215423	NONE	BOXED	50.5	34.4	31.9 323	3 32.1	12.1	000000
31470 IIE	PLOTTING AND COMPUTING SET	UTING SET							
<pv> <01></pv>	6675005145585	NONE	BOXED U	61.0	17.0	14.0 160	8.4	7.2	0000000
31480VIIB	PNEUMATIC TOOL OL	OUTFIT, AIR COMPRESSOR	SOR						
<pv> <01></pv>	5130005153837	NONE	ITEM CNTN PKG U	164.0	30.0	27.0 1480	0 76.9	34.2	000000
81540VIIB	PROJECTOR SET, MF	MP, SOUND, 16MM SINGLE UNIT	GLE UNIT						
<pv> <02></pv>	6730008808385	552EX	BOXED U	23.3	16.3	19.5	45 4.3	2.6	0000000
B1570VIIB	PUMP ASSEMBLY, E)	EXP, REFUELER, 50 G	GPM CAP						
< > <04>	4320011137146	814501240000							(NO DATA)
< V> <01>	4930002329236	M-81 TDH	SKID-MOUNTED U	25.0	19.0	23.0 200	6.3	3.3	000000
< V> <02>	4930008782602	NONE	BARE ITEM U	41.0	51.0	29.0 260	0 35.1	14.5	000000
<pv> <03></pv>	4930011825028	M-81 TDH	BARE ITEM U	32.0	20.0	21.0 10	100 7.8	4.4	000000
B1580VIIB	PUMP MODULE, FUEL (SIXCON)	L (SIXCON)							
OTES; <pv>BLAI</pv>	<pre><pv> P*PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv></pre>		TE=TYPE EQUIP; O-9,C-K-VEH/VEHMTD U-NGN-VEH	AIRCRAF	INDIC; X	AIRCRAFT INDIC: X-GOALLFIEED NOT CERTIFIED BLANK-NOT TRANSPORTABLE	, NOT CERTI BY AIR FC PORTABLE		Appendix A to ENCLOSURE (1)

		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRA	NSPO	TABILITY	OF MAR	INE COR	PS EQUIF	MENT		-AIRCRA	-AIRCRAFT INDIC
TAMCN		NOMENCLATURE	^	^			(FOR	ONE ITEN		^:) - 6) - 4	00+
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	- m	(IN	INC EID	I GHT	WETGHT CU	CUBE (CU.FT)	SQUARE (SQ FT)	0 1 7 0 7 7 S F	7 0 7
B1580VIIB	PUMP MODULE, FUEL (SIXCON)	EL (SIXCON)										
< > <01>	4930012404579	SIXCON									ON)	(NO DATA)
81581VIIBP	PUMP UNIT CENTRIFUGAL	IFUGAL										
<pv> <01></pv>	4320011563873	PD83116 CLASS	BOXED	_	23.0	22.5	26.3	190	7.9	3.6	υ υ	0
< > <05>	4320013181853										Š	DATA)
B1582VIIBP	PUMP WATER, 350 GPM	GPM										
<pv> <01> <pv> <01> <pv> <02> REMARKS</pv></pv></pv>	4320011582954 4320011582954 02 FUEL CAPAC	11582954 350PAW 11582954 350PAW FUEL CAPACITY 19 GAL DIESEL.	OPERATIONAL REDUCED	9 9	122.0	70.0	68.0 68.0	2140	336.1 2148.6	59.3 379.2	0 0 0 0	oo
B1595VIIB	PUMP, RECIPROCA	PUMP, RECIPROCATING, POWER DRIVEN,	DIAPHAM S/MTD									
<pv> <04></pv>	4320000637363	406	SKID-MOUNTED	_	46.9	31.9	32.5	425	28.1	10.4	0000	0000
<pre></pre>	4320004072582 41 4320004072582A PUMP 4320004072582A HDSE	4D2A016 PUMP HDSE	ASSEMBLED BARE ITEM BARE ITEM	222	35.8 120.0	33.5	27.0	532 312 55	25.1 18.7 1.6	8 F		0 0 0 0 0 0
B1620VI1B	PUMP SET, 55 GPM, 50 FT HEAD	M, SO FT HEAD										
< V> <01>	4320002030197		BOXED	_	27.0	23.5	27.5	145	10.1	4.	0000	0
<pv> <02></pv>	4320011497857	NONE	BARE ITEM	_	28.0	20.0	30.0	22	9.7	3.9	0 0	υ υ
B1625VIIBP	RAFTING SET, RIE	RAFTING SET, RIBBON BRIDGE, CONST OUTFIT	UTFIT									
< > <01>	2090013162576										ON)	(NO DATA)
B1645VI1BP	REFRIGERATION UNIT, F/RIGID	WIT, F/RIGID BOX										
< > < 01>	4110011521946										ON.	(NO DATA)
B1650VIB	REFRIGERATION UNIT,	AIT, F/100 CU FT REF	ų.									
NOTES; <pv> F</pv>	NOTES; <pv> P-PREFERRED MODEL V-VALIDATED DATA BLANK-NOT' P' OR 'V'</pv>	. TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD)-9,C-K=VEH/VEHN U=NON-VEH	£	AIRCRAF1	r INDIC;	X×OUAL C=CERT NK=NOT	IFIED, NC IFIED B)	AIRCRAFT INDIC: X-QUALIFIED.NOT CERTIFIED C-CERTIFIED BLANK-NOT TRANSPORTABE	IED CE		
Appendix A ENCLOSURE (A to (1)			A-112	2							

			APPE	APPENDIX A					3 1 MAR 1993	283		
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRANS	PORTABILITY	OF MARI	INE CORP	'S EQUIP	WENT				NDIC- F>
TAMCN PV> <index></index>	TAMCN <	MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	NR (IN	INCH	(FOR	ONE ITEM) WEIGHT CO	38E .T.	SQUARE (SQ FT)	# F	1 0 1	4 L R
B1650VIIB	REFRIGERATION	REFRIGERATION UNIT, F/100 CU FT REF	14.									
< V> <03>	4110002897965	ME - 10	BARE ITEM U	36.5	34.5	26.5	360	19.3		U U	ပ ပ	U ·
<pv> <01> < V> <02></pv>	4110008800606 4110008800606	ME 10-M1 ME 10-M1	BARE ITEM U BOXED U	36.5	34.5 40.3	26.5 32.5	360 440	19.3 29.9	11.11	υ υ υ υ	00	0 0 0 0
B1660VIIB	REFRIGERATING	REFRIGERATING UNIT, F/630 CU FT									,	
<pv> <01> < V> <02></pv>	4110000899999 4110000899999	PTE-10-3 PTE-10-3	BARE ITEM L	U 41.0 U 58.4	46.0 52.9	74.0	1000 1680	80.7 138.6	13.0 21.5	υ υ υ υ	0 U) () () ()
B1690VIIB	REFRIGERATOR,	FREFAB, 100 CU FT							1			•
< V> <03>	4110002897966	100 CU FT	BARE ITEM	0.66 U	40.0	76.0	870	174.2	27.	U U		٠ د
	4110008660071	100 CU FT	CRATED	U 107.0	38.0	78.0	1280	183.5		o o		o (
	4110009124539	100 CU FT	PALLETIZED (U 98.5	80.0	22.0	920	100.3	5	ပ	ပ	، د
<pv> <04></pv>	4110010506431	1079	PALLETIZED	u 97.8	65.3	62.8	1170	232.1	44.3	ပ	υ υ	ນ ນ
B1700VIIB	REFRIGERATOR.	PREFAB, 630 CU FT							1	((
<pv> <02></pv>	4110008796045	600-T1-FMC-1	BOXED	0 174.0	49.0	29.0	2160	291.1	2.66	ر د	ر	
B1710VIIB	REFRIGERATOR,	RIGID BOX							1	0	,	c
<pv> <01></pv>	4110011079078	NONE 1	ITEM CNTN PKG U	U 118.0	0.96	0.96	3280	629.3	78.7	ပ ပ	ر	ر
B1720VIIB	REINFORCEMENT	SET, -MGB-							1		(
<pv> <01></pv>	5420011391503	3 SC5420-97CLE56	BARE ITEM	u 60.0	14.0	14.0	430	8.9	ro m	υ υ	ر د د	
B1775VIIB	RIPPER ATTACHMENT,	HMENT, 3 SHANK REAR MTG F/TRCTR MED	S F/TRCTR MED FT									
<pv> <03></pv>	3830011715776	362022	CRATED	u 82.0	95.5	77.0	2800	349.0	54.4	υ υ	ပ ပ ပ	ပ ပ
B1780VIIBP		RIVERINE ASSAULT CRAFT (RAC)										
					1	2	A1 16160	NOT CERT!	FIED			
NOTES: <pv>BLA</pv>	<pre><pv> P=PREFERRED MODEL</pv></pre>		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMID U=NON-VEH		1 1 1 1 1	C=CEI	RTIFIED T TRANSP	AIRCKAFT INDIC: C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE A. F.	Appe FNCL	Appendix A ENCLOSURE	A to	
									i			

3.1 MAR 1993	. 		AP	APPENDIX	4								
		STANDARD CHARACTERISTICS FOR	RISTICS FOR TRA	NSPORT	TRANSPORTABILITY	OF MAR	INE COR	OF MARINE CORPS EQUIPMENT	MENT		-AIRCE	-AIRCRAFT INDIC- <mac> <-CRAF></mac>	IND
TAMCN	>	NOMENCLATURE		,			,		:		0 +	ပေ	0 B
<pv><index></index></pv>	NATL STOCK ND	¥	SHIPPING	E PC	(IN LENGTH	N N	INCHES)	HEIGHT (LB) (CI	CUBE J.FT)	SQUARE (SQ FT)	ю O 4 +	80	8 0 1 4 4 7 0 7 7 S F
B1780VIIBP	RIVERINE ASSAULT	ULT CRAFT (RAC)											
< > <01>	1905013357570											9	į
B1785VIIB	ROLLER, COMPAC	COMPACTOR, VIBRATORY										(NU DATA)	ATA)
<pv> <01></pv>	3895011353703	BP1785	NOT REDUCIBLE	α	216.0	86.0	Ş	25380				,	
B1830VIIB	SAW, CHAIN, O	ONE MAN PORTABLE								0.631	<	<	
<pv> <03></pv>	3695006796914	666-5-62	BARE ITEM	5	35.4	10.6	9	9	6	c	((,
B1870 IIE	SAW SETTING MACHINE, HANDSAW	ACHINE, HANDSAW							i				ر د
<pv> <01></pv>	3405005281888	NONE	BOXED	_	17.0	80	Č.	3	d	•	((
B1922VIIB	SCRAPER-TRACTOR,	JR, WHEELED								-			ر ر د
<pv> <01> <pv> <01> <pv> <02> <pv <02=""> <pw <02=""> <pw <02=""> <pw <03="" <04="" <05="" <<="" <pw="" td=""><td>3805011531854 3805011531854 02 FRONT AXLE</td><td>SR7128 SR7128 E WEIGHT EXCEEDS</td><td>OPERATIONAL 8 REDUCED 8 LIMITS FOR C-5 (81922)</td><td>8 8 22)</td><td>500.1</td><td>140.0</td><td>139.8 128.0</td><td>64950 64950</td><td>5664.3 5186.2</td><td>486.2</td><td></td><td></td><td></td></pw></pw></pw></pv></pv></pv></pv>	3805011531854 3805011531854 02 FRONT AXLE	SR7128 SR7128 E WEIGHT EXCEEDS	OPERATIONAL 8 REDUCED 8 LIMITS FOR C-5 (81922)	8 8 22)	500.1	140.0	139.8 128.0	64950 64950	5664.3 5186.2	486.2			
B1942VIIB	SHOP EQUIPMENT	CONSTRUCTION KIT											
<pre></pre>	5180010619292 51800106192924 51800106192924 51800106192924 51800106192924 51800106192924	KIT NO. 1 A SAW CIRCULAR TABLE A SAW RADIAL OVERARM A MULTIPLE ITEMS A SANDER DISK & BELT I SAW BAND WODDWORKING	ASSEMBLED BOXED BOXED BOXED BOXED BOXED	22222	46.5 44.4 65.0 86.3	38.5 50.5 34.5 30.7	42.8 42.7 40.8 23.7	2907 534 812 300 325	269.1 44.3 67.8 39.1 27.3	4.21 4.20 4.15 6.60 6.61 6.60 6.60 6.60 6.60 6.60 6.60	00000	00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
B1943VIIB	SHOP EQUIPMENT	SHOP EQUIPMENT CONSTRUCTION #2))	?	,	ر	ر
<pre><</pre>	5180010619291 5180010619291A 5180010619291A 5180010619291A 5180010619291A 5180010619291A	KIT NO. 2 SANDER, DISK/BELT CARINET TOOL SANDER, DISK/BELT JOINTER, WOODWORK UNINTER, WOODWORK	ASEMBLED LE BOXED LE		34.7 33.8 25.8 25.8 48.4	26.0 25.2 22.4 22.7 21.5	2.14 2.14 4.14 2.15 5.5	3555 263 219 189 174 206	318.6 21.5 20.3 13.8 13.9 8.1	3.0.4.4.0 0.00.4.0	00000 00000	00000	00000 00000
NOTES: <pv> P=PREF V=VALI BLANK=NOT Appendix A to ENCLOSURE (1)</pv>	<pre><pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NDT 'P' OR 'V' dix A to SURE (1)</pv></pre>	EL TE=TYPE EOUIP; O-9,C-K=VEH/VEHMTD	-9,C-K≈VEH/VEHMT U≈NON-VEH		IRCRAFT	INDIC; BLAN	X=QUAL) C=CERT] KENDT	IFIED, NO IFIED BY IRANSPOR	AIRCRAFT INDIC; X-QUALIFIED.NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE	9			
			A-114	4									
				_					-				_

										MCO 46	4610.35D	
			APPE	APPENDIX	₹					8 1 MAR 1993	1993	
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRANS	SPORT	TABILITY (DF MARI	NE CORP	S EQUIPM	ENT		-AIRCRAFT INDIC- CMAC> <-CRAF> C C C D B D B 1 + + C C 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	AFT INDIC- <-CRAF> D B D B'B
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE	V - CALLOCATOR	9	NI)	(IN INCHES)	-(F0R		UBE	SOUARE	00	4 1
<pv><index></index></pv>	NATL STOCK NO	MODEL DESCRIPTION	Ö	F PC	PC LENGTH	WIDTH HEIGHT	EIGHT	(87)	(cu.FT) ((SQ FT)		N.
		CONSTRUCTION #2 MISCELLANEOUS ITEMS	BOXED		48.3	7.12	29.5	243	17.8	7.2	00	00
<pre><pv> <08> <pv> <09> <pv> <10></pv></pv></pv></pre>	5180010619291A S 5180010619291A S 5180010619291A S	SAW CIRCULAR, TABLE SAW BAND SAW RADIAL			88.2 65.3	48.8 46.5	38.4 44.8	921 768	95.6 78.7	29.8	000	OO
B1944VIIB	SHOP EQUIPMENT,	SHOP EQUIPMENT, CONSTRUCTION, #3										
< > < 01>	5180010610392	KIT ND. 3									ON)	DATA)
B1945VIIB	SHOP EQUIP, CONTACT MAINT,	TACT MAINT, TRUCK MTD SET	.D SET #3									
<pv> <01> REMARKS</pv>	4930012086400 01 FUEL CAPACI	12086400 SECMD FUEL CAPACITY 20 GAL DIESEL	NOT REDUCIBLE 4	4	220.7	82.8	85.2	7900	901.0	126.9	0 0 0	υ υ
B1950VI1B	SHOP EQUIP, GEN	SHOP EQUIP, GEN PUR, REPAIR, SEMI-TRL MTD, SET	RL MTD, SET #1									
<pv> <01></pv>	4940002874894	SET 1	NOT REDUCIBLE 7	7	348.0	98.5	126.0	28460	2499.4	238.0	U	
< > <02>	4940008976201										ON)	(NO DATA)
B1951VIIB	SHOP EQUIP, GEN PURP REPAIR,	PURP REPAIR, SET-1										
<pv> <01></pv>	4930010063229	SGPRSMD	NOT REDUCIBLE 7	7	347.8	8.76	129.3	29760	2545.2	236.2	ပ	
< > <02>	4940012355080	SGPRSMD									ON)	DATA)
B1960VIIB	SHOP EQUIP, ORGA	SHOP EQUIP, ORGNZL REPAIR LIGHT, TRK MTD, SET	RK MTD, SET NO 2									
<p> <04> REMARKS</p>	4930004552859 04 MTD DN M63	04552859 · 907890-1MC MTD ON M63-A2 5 TON TRUCK	NOT REDUCIBLE	4	364.0	97.0	125.0	32780	2554.1	245.2	×	
< > <05>	4930008976202										ON)	(NO DATA)
< V> <02>	4940002949516	SET 2	NOT REDUCIBLE 4	4	334.3	95.3	119.0	32780	2194.0	221.2	U	
B1964VIIB	SHOP SET, FM, WE	WELDING.		-	1 (SET)(PRIMARY)	IMARY)						
< > < 01>	4940006471111	C1670	SET TOTAL '	4				23840	2621.8			
NOTES; <pv>BLAI</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	Q.	AIRCRAFT	INDIC;	C=CERT	IC; X=QUALIFIED,NOT CER C=CERTIFIED BY AIR B BLANK=NOT TRANSPORTABLE	T CERTIFI AIR FORC TABLE	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE RNOT_OSITRR	lix A to	0 ~
			ď	A-115	5							

		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRAN	4SPORT	ABILITY	OF MAR	NE COR	S EQUIP	MENT		-AIRCRAFT	RAF-
TAMCN <pv><index:< th=""><th>TAMCN <</th><th>MODEL DESCRIPTION</th><th>SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT</th><th>. H N N S</th><th>(IN LENGTH</th><th>INCHES WIDTH H</th><th> (FOR (</th><th>ES) WEIGHT (LB) (</th><th>cusE (cu.FT)</th><th>SQUARE (SQ FT)</th><th>34 4 8 0 1 4 4 4 4 7 0 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8</th><th>1-0</th></index:<></pv>	TAMCN <	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	. H N N S	(IN LENGTH	INCHES WIDTH H	(FOR (ES) WEIGHT (LB) (cusE (cu.FT)	SQUARE (SQ FT)	34 4 8 0 1 4 4 4 4 7 0 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1-0
	WELDING MACHINE	ARC			(SET)(PART OF		C1670	^				
<pv> <01></pv>	3431001812821	T13G LM62A	TRAILER-MTD	9	170.0	94.0	78.5	6280	725.9	111.0	000	ပ
<pv> <02> <pv> <03></pv></pv>	4940006471111 4940006471111	C1670 C1670	OPERATIONAL REDUCED	44	262.5 262.5	112.0 97.5	128.0 128.0	17560 17560	2177.8 1895.8	204.2	υψ	
B2004VIIB	SKID MOUNTING AS	SKID MOUNTING ASSEMBLY, REMOTE AIR	COND' TYPE B									
<pv> <01></pv>	4120003275035	81667	BARE ITEM	∍	53.3	46.0	35.9	172	50.9	17.0	0 0 0 0 0	0
B2006VIIB	SKID MOUNTING, A	ASSEMBLY REMOTE AIR	CONDINR TYPE C									
<pv> <01></pv>	4120005757200	93950	BARE ITEM	п	68.0	73.8	46.0	313	133.6	34.9	0000	ပ
B2030 IIE	SLING, CARGO, C	, CHAIN LEG 15,000 LB	CAPACITY									
<pv> <01> < V> <02></pv>	1670009023080 1670009023080	NONE	FOLDED BOXED	25	22.5	15.5	10.8 11.3	88 84	2.0	2.2	0 0 0	00
B2035VIIB	SLING HELICOPTER	~										
< > <01>	3940011832118	CH-53E									ON)	DATA)
B2060VI 1B	SPRAY OUTFIT, PAINT	LINT										
<pv> <05> < V > <06></pv>	4940002558683 4940002558683	MILSO015297 MILSO015297	BARE ITEM BOXED	22	63.5	46.0	40.0	800 1030	67.6 89.3	20.3	00	00
< > <04>	4940004070671	MILS0015297									O ON)	DATA)
82080 IIE	STEREOSCOPE, LENS-MIRROR	US-MIRROR										
< > <01>	6675008325331	N2									(NO DATA)	ATA
B2085V11B	STORAGE TANK MOD	STORAGE TANK MODULE, FUEL (SIXCON)										
< v	5430012404578	SIXCON									(NO DATA)	ATA
B2086VI IB	STORAGE TANK MOD	STORAGE TANK MODULE, WATER (SIXCON)										
OTES; <pv></pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	. TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD	-9,C-K=VEH/VEHW		IRCRAFT	INDIC; BLA	X=QUAL C=CERT KENDT	IFIED, NO IFIED BY TRANSPOO	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLAMK=NOT TRANSPORTABLE	IED CE		
Appendix A to ENCLOSURE (1)	E (1)											
					4-116							

			APF	APPENDIX A						MCO 3 1	MCO 4610.35D 3 1 MAR 1993
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRAN	JSPORTA8	ורודא	OF MARII	VE CORP	S EQUIPA	ENT.		-AIRCRAFT INDIC-
TAMCN <pv><index></index></pv>	TAMCN <	NOMENCLATURE	SHIPPING T NR (IN	T NR 4-		(IN INCHES) TH WIDTH HEIGHT	-(FOR OF	S) WEIGHT CO HEIGHT (LB) (CU	UBE FT)	SQUARE (SQ FT)	34 80 14 4 4 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1
B2086VI IB	STORAGE TANK MOI	STORAGE TANK MODULE, WATER (SIXCON)									
<pv> <01></pv>	5430012039971	MWT - 166	ITEM CNTN PKG	5	0.96	77.3	47.4	2780	203.6	51.5	000000
82118VIIB	SURVEY SET, TOPOGRAPHIC	OGRAPHIC									
< > <02>	6675010883181	794504340000									(ND DATA)
B2119VIIBP	SURVEY EQUIPMENT	T SET, CONSTRUCTION USE	USE								
< > <02>	6675012737812	82119									(NO DATA)
B2120VI1B	SURVEYING SET,	GENERAL PURPOSE									
<pre><</pre>	6675005145540 6675005145540A 6675005145540A	NONE SURVEY SET GEN PUR RODS/TRIPODS	ASSEMBLED BOXED BOXED		31.0 96.3	21.3	28.0 16.8	328 120 208	41.0 30.4	21.5	
< > <04>	6675012737812										(NO DATA)
B2123VIIB	TACTICAL INTELL	TACTICAL INTELLINGENCE IMAGERY PRINTER/VIEWER	TER/VIEWER								
<pv> <01></pv>	6730010698439	277ACS	PALLETIZED	5	37.6	37.6	26.0	468	45.8	6.0	0000000
B2125VIIB	TACTICAL INTELL	TACTICAL INTELLIGENCE IMAGERY PROCESSOR	SSOR								
< > <01>	6740001752944	F-678									(ND DATA)
B2126VIIB	SWEEPER, RUNWAY.	. VACUUM									
<pv> <01> <pv> <01></pv></pv>	3825008217772 3825008217772	A/S32M-3 A/S32M-3	OPERATIONAL REDUCED	44	270.5	122.0 109.0	116.0	20300	2215.3 1979.3	229.2	ပပ
< > <03>	3825011554161	7070									(NO DATA)
B2127VIIB	CLEANER, VACUUM,	I, SELF PROPELLED TRUCK MTD AIRFIELD	JCK MTD AIRFIEL	۵							
<pv> <01> REMARKS</pv>	3825011362920 P/N 600 01 FUEL CAPACITY 50 GALS	P/N 600 :ITY 50 GALS	NOT REDUCIBLE	4	270.0	0.96	112.8	16240	1692.0	180.0	U
NOTES; <pv></pv>	<pre><pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv></pre>	I TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	O-9, C-K=VEH/VEH U=NON-VEH		IRCRAFI	INDIC;	X=QUAL C=CERT NK=NOT	IFIED, N IFIED B TRANSPO	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A to ENCLOSURE (1)

TAMCN <pv><index> </index></pv>		STANDARD CHARACTER	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	TABILITY	OF MARI	NE CORP	S EQUIP	MENT		-AIDCDAET	:
TAMCN <pv><index></index></pv>											= :
<pv><index></index></pv>										C C C D B D B B	<u> </u>
<pv><index></index></pv>		NUMENCLAIURE	SHIPPING T NO) (TA	COUNT	-(FOR 0	NE ITEM		V	3.4	-
	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH	LENGTH	TH WIDTH HEIGHT (LB) (CU	EIGHT	(LB)	FT)	(SQ FT)	. 0	0
B2130VIIB	TANK, FABRIC, 30	3000 GAL COLLAPSIBLE									
< V> <03> (5430002333679 5430002333679	NONE	BOXED U	122.3 88.0	27.3	27.5	620 540	53.1 65.3	23.2	00	ပပ
< V> <01>	5430003554486	NYL	BOXED	84.5	45.0	28.3	780	62.3	26.4		U
<pv> <05></pv>	5430011706984	PD5430-0005	FOLDED	49.0	28.0	16.5	120	13.1	9.5	Ü	U
B2131VIIBP 1	TANK FARM INTER	TANK FARM INTERCONNECTION SET, DUAL TANK	TANK								
< > <01>	4610011207526									(ND DATA)	- 7
B2132VIIBP 7	TANK FARM INTERCONNECTION SET,	BAG	FILLER								
4 <10> < >	4610011207528	13225E9111								(NO DATA)	- 1
B2133VIIBP T	TANK FARM INTERCONNECTION SET,	4	HOSE								•
< > <01> 4	4610011406776									(ND DATA)	- 2
B2134VIIBP T	TANK FARM INTERCONNECTION SET,	CONNECTION SET, 2" HOSE	JSE								
< > <01>	4610011406775									(ND DATA)	2
B2135VIIBP T	TANK FARM INTERCONNECTION SET,		4" DISCHARGE HOSE							<u> </u>	
< > <01> 4	4610011207522	13225E9115								(NO DATA)	_ ₹
B2136VIIBP T	FANK FARM INTERC	TANK FARM INTERCONNECTION SET, HOSE NOZZLE	NOZZLE								
4 <10> < >	4610011237705									(NO DATA)	
B2137VIIBP T	FANK FARM INTERC	TANK FARM INTERCONNECTION SET, ACCESSORY KIT	SORY KIT								
4 <10> < >	4610011207525									(NO DATA)	
B2138VIIBP T	TANK FARM INTERCONNECTION SET	ONNECTION SET 350 GPM PUMP	M PUMP								
< > <01> 4:	4320011207523									(ND DATA)	.≪
OTES; <pv> P=PREFER V=VALIDA BLANK=NOT 'P Appendix A to FNCT.OSIDE (1)</pv>	NOTES: <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT'P' OR 'V' APPENDIA'R tO R'V' FNCT-CSTIPE (1)</pv>	TE=TYPE EQUIP; 0-9.C-K=VEH/VEHMTD U=NON-VEH		AIRCRAFT	INDIC;)	(=QUALI) S=CERTE (=NOT TI	FIED, NO FIED BY RANSPOR	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	ED		
	<u> </u>			A-118							

MCO 4610.35D

			APPENDIX	IX A				Σ **	MCO 4610.35D \$ 1 MAR 1993
		STANDARD CHARACTER	STANDARU CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RTABILITY	OF MARINE	CORPS EQU	PMENT		A C C C
TAMCN V><1NDEX>	TAMCN <	MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	C LENGTH	(IN INCHES)	FOR ONE ITEM)- WEIGHT SHT (LB) (C	cuse (cu.FT)	SQUARE (SQ FT)	34 80144 01 7077
B2139VIIBP	TANK FARM INTER	TANK FARM INTERCONNECTION SET, 125	GPM PUMP						
*01	4320011207524								(NO DATA)
B2150 IIE	TEST SET, SOIL								
<pv> <01></pv>	6635006413643	NONE	ITEM CNTN PKG U	36.3	17.4	12.0 45	4.4	4.4	00000000
B2155VIIB	TESTER HYDRAULIC	IC SYSTEM, PORTABLE							
<pv> <01></pv>	4910008007855	Y81-2-1	вохер	11.0	31.8	11.0 152	2.2	2.4	0000000
B2200 IIE	TOOL KIT, CARPE	TOOL KIT, CARPENTERS, BRIDGING							
\$0 \$	5180002932876	NONE	ITEM CNTN PKG U	46.3	18.5	9.0 79	4.5	5.9	0000000
B2210 IIE	TOOL KIT, CARPE	TOOL KIT, CARPENTERS, ENGR PLAT							
<pv> <01></pv>	5180002932873	ENGR PLAT	ITEM CNIN PKG U	38.6	23.5 10	10.1 165	5.3	6.3	0000000
> <02>	5180002932877		MOBILE LOADED						(NO DATA)
82220 IIE	TOOL KIT, CARPENTERS, USMC	ENTERS, USMC							
<01>	5180005405741	NONE	BOXED	43.3	21.6 18	18.0 220	7.6	6.5	0000000
B2240 IIE	TOOL KIT, LINEN	TOOL KIT, LINEMANS, ELECTRICIANS							
PV> <01> REMARKS	5180005961531 NDNE 01 BOXED IN WOODEN BOX	NONE FOODEN BOX	BOXED U	33.3	19.6	14.4 106	5.4	4.5	0000000
82250 IIE	TOOL KIT, PIONE	PIONEER ENGINEER PLATOON							
<015 <025 <035	5180005961537 5180005961537A 5180005961537A	5180005961537 NDNE 5180005961537A MULTIPLE ITEMS 5180005961537A MULTIPLE ITEMS	ASSEMBLED U BOXED U BOXED U	64.5	34.0 34 34.0 34	2226 34.0 1008 34.0 1218	86.2 43.1 43.1	15.2	000000000000000000000000000000000000000
B2260 IIE	TOOL KIT, PIONE	TOOL KIT, PIONEER, ENGINEER SQUAD							
<01>	5180005961547	NONE	ASSEMBLED U			292	13.2		
V > F	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFT	AIRCRAFT INDIC; X=QUALIFIED NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	IC; X=QUALIFIED,NOT CERI C=CERTIFIED BY AIR F BLANK=NOT TRANSPORTABLE	NOT CERTIF BY AIR FOR ORTABLE		Appendix A to ENCLOSURE (1)
			011-6	٥					

X> NATL STOCK NO MG TOOL KIT, PIONEER, 5180005961547A MUL 5180005961547A MUL TOOL KIT, PIPEFITT 5180005961511 TOOL KIT, SERVICE R 5180006372667 01 BOXED IN WOOD TOOL KIT, SERVICE 3439006372668	SHIPPING CONFIGURAT ITEM CNTN STATE BOXED BOXED BOXED SJCRAME		NR (IN PC LENGTH 40.8 1 64.5 36.0 36.0 23.1	(IN INCHES) TH WIDTH HEIGHT S 17.4 17.1 S 14.5 11.6 O 36.0 24.0		ONE ITEM) WEIGHT CI (LB) (CU (178 114 114 134	7.0 7.0 18.0 18.0	SQUARE (SQ FT) 4.9	0 − ω O 0 + 4 +	വര	1 C 7 7
X> NATL STOCK NO MG 1000 KIT, PIONEER, 5180005961547A MUL 5180005961547A MUL 7001 KIT, PIPEFITT 5180005961511 7001 KIT SERVICE R 5180006372667 7001 ROXED IN WOOD 701 ROXED IN WOOD 702 ROXED IN WOOD 703 ROXED IN WOOD 703 ROXED IN WOOD 704 ROXED IN WOOD 705 ROXED IN WOOD 706 ROXED IN WOOD 707 ROXED IN WOOD 707 ROXED IN WOOD 708 ROXED IN	11 14 2/2		_	INCHES) WIDTH HE 17.4 14.5 36.0		E I GHT (LB) (C (LB) (C 178 114 114 134 134	JBE 7.0 6.2 6.2 6.6	SQUARE SQ FT) 4.9 6.4			
5180005961547A MUL 5180005961547A MUL 5180005961547A MUL TODL KIT, PIPFFITT 5180005961511 TODL KIT SERVICE R 5180006372667 01 BOXED IN WOOD TODL KIT, SERVICE 3439006372668	ITEM ITEM ITEM ITEM ITEM OUT - SUF		40.8 64.5 36.0 35.5 3.1	4.44 4.65 4.00 6.00 6.00	17.1 11.6 14.0 16.3	178 114 282 134	6 8 6.0 6.6 6.6	6.4			0
100L KIT, PIPEFITT 5180005961511 100L KIT SERVICE R 5180006372667 01 BOXED IN WIDDD 100L KIT, SERVICE 3439006372668 100L KIT, TURNIABL	ITEM CNTN PI N UNIT BOXED ON UNIT -SUPP- BOXED /2T G/CRANE		36.0 35.5	36.0	24.0	282	6.6 6.6		υ υ υ υ	υ υ υ υ	0 0 0 0
5180005961511 T00L KIT SERVICE R 5180006372667 01 B0XED IN W00D T00L KIT, SERVICE 3439006372668 T00L KIT, TURNIABL	ITEM CNTN PI N UNIT BOXED ON UNIT -SUPP- BOXED /2T G/CRANE		36.0 35.5	36.0	24.0	282	18.0				
100L KIT SERVICE R 5180006372667 01 80XED IN WOOD 100L KIT, SERVICE 3439006372668 100L KIT, TURNTABL	N UNIT BOXED ON UNIT -SUPP- BOXED /27 G/CRANE		35.5		16.3	134	6.6	0.6	o o	O	0
5180006372667 01 BOXED IN WDOD TOOL KIT, SERVICE 3439006372668 TOOL KIT, TURNTABL	BOXED ON UNIT -SUPP- BOXED /27 G/CRANE		35.5		16.3	134	9.9				
TOOL KIT, SERVICE 3439006372668 TOOL KIT, TURNIABL	ON UNIT -SUPP- BOXED /2T G/CRANE		23.1					8.4	o o	O O	ပ ပ
	BOXED /2T G/CRANE		23.1								
	/2T G/CRANE			8.5	0.9	22	7.0	4.	ပ	O O	000
<pv> <01> 5180011065576 NONE</pv>	ITEM CNTN PKG		33.0	14.0	12.0	42	3.2	3.2	၁	υ υ	000
82335 IIE TOOL KIT, WELDERS											
<pre><pv> < 01> 5180007540661 NONE < V> < 02> 5180007540661 NONE</pv></pre>	ITEM CNTN PKG BOXED	n n	21.1	8 6 8 8	7.3	30	8.6 6.0	. t.	00	00	00
82365 IIE TOOL SET, ELECTRICAL EQUIPMENT REPAIR	T REPAIR										
 < > <01> 5180002360830 MULTIPLE ITEMS F180002360830 MULTIPLE ITEMS 	ASSEMBLED BOXED BOXED BOXED BOXED	2222	132.5 42.0 20.8 14.5	39.5 33.8 19.0	24.3 38.3 20.5	1863 1110 582 150 21	73.5 31.4 4.6	36.3 9.8 1.7.1	0000	0000	0000
B2370 IIE TOOL SET, MASONS											
<pv> <01> 5180005405745 NDNE</pv>	BOXED	>	28.5	14.5	18.5	390	4.4	2.9	၁	S	0
82380 IIE TOOL SET, TIRE REMOVING HYDRAULIC	זרוכ										

			APPENDIX	4					9	OF MINING	
		STANDARD CHARACTER	STANDARO CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ABILITY O	IF MARIN	E CORPS	EQUIPME	ENT		-AIRCRAFT INDIC- CMAC> CRAF> C C C D B D B B	ပ္ပံုစား န
TAMCN	*	NOMENCLATURE	ON T ONTOGEN	NI)	NCHES)	(FOR ON	(FOR ONE ITEM) HES) WEIGHT C	UBE	SQUARE	34 80 10	4 1
<pv><index></index></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH WIDTH HEIGHT	LENGTH	итоти не) (IB)			v	u.
82380 IIE	TOOL SET, TIRE	TOOL SET, TIRE REMOVING HYDRAULIC								,	
<pv> <01></pv>	4910007728087	NONE	BOXED U	26.0	16.5	£.5	104	3.6	9.0	0 0 0 0 0 0	ပ
B2391VI IBP	TACTICAL WATER	TACTICAL WATER DISTRIBUTION SYS, PUMP STATION	UMP STATION								
< > < 01>	4320011284244	13225E9088								(NO DATA)	
B2392VI 18P	TACTICAL WATER	TACTICAL WATER DISTRI SYS STORAGE ASSEMBLY	ASSEMBLY								
< > < 01>	4320011284245	13225E9089								(NO DATA)	
B2393VI 18P	TACTICAL WATER	TACTICAL WATER DISTRIBUTION SYS DIST POINT	ST POINT								
< > < 01>	4320011284246	13225E9091								(NO DATA)	
B2394VIIBP	TACTICAL WATER	TACTICAL WATER DISTRI SYS PUMP, 600	O GPM								
< > < 01>	4320012616470									(NO DATA)	
B2396VI IBP	TACTICAL WATER	TACTICAL WATER DISTRIBUTION SYS HOSE ASSEMBLY	ISE ASSEMBLY								
< > < 01>	4720011651061									(NO DATA)	
B2444VIIB	TRACTOR, FULL	TRACTOR, FULL TRACKED, SMALL, W/BULLGRADER	JLLGRADER								
<pv> <01> REMARKS REMARKS</pv>	2410001460771 01 TO BE REPL 01 FUEL CAPCI	01460771 MC450 TO BE REPLACED BY TAM# 82460, FUEL CAPCITY 20 GAL DIESEL.	NO1460771 MC450 NOT REDUCIBLE 8 TO BE REPLACED BY TAM# 82460,MCBUL 4400 14 MAR 88 FUEL CAPCITY 20 GAL DIESEL.	147.5	87.5	101.1	11300	755.1	9.68	ပ ပ ပ	
B2460VIIB	TRACTOR FULL TH	TRACTOR FULL TRACKED LOW SPEED									
<p> <01> REMARKS</p>	2410012541667 01 FUEL CAPA(012541667 CDC 6T-590 FUEL CAPACITY 52 GAL DIESEL	NOT REDUCIBLE 8	90.4	109.6	113.6	25050	651.3	8.8	×	
B2462VIIB	TRACTOR, MEDIU	TRACTOR, MEDIUM, FULL TRACKED, TEREX	REX								
<pv> <q4> <pv> <06> <</pv></q4></pv>	2410011551588 2410011551588	CAT MOD D7G CAT MOD D7G	OPERATIONAL 8 REDUCED 8	207.8 207.8	143.8 143.8	132.0 128.9	47460	2282.6 2229.0	207.5	υu	
NOTES; <pv>BLAI</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAF1	INDIC:	X#QUAL C=CERT INK=NOT	IC: X=QUALIFIED,NOT CER! C=CERTIFIED BY AIR ! BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A to ENCLOSURE (1)	to 1)

\$ 1 MAR	MAR 1993		APPE	APPENDIX A						
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRANS	SPORTABILITY	7 OF MAR	INE COR	PS EQUIF	MENT		-AIRCRAFT INDIC
TAMCN	>	NOMENCLATURE	^	V		(FOR	NF TEN			11507077
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	NR (IN	(IN INCHES) WEIGHT C LENGTH WIDTH HEIGHT (LB) (CU) HEIGHT	WEIGHT (LB)	VEIGHT CUBE (LB) (CU.FT)	SQUARE (SQ FT)	
B2462VIIB REMARKS	TRACTOR, MEDIUM, O5 FUEL CAPACI	TRACTOR, MEDIUM, FULL TRACKED, TEREX OS FUEL CAPACITY 11S GAL DIESEL	EX							
B2463V11B	TRACTOR, FULL TR	TRACTOR, FULL TRACKED W/MULTI-PURPOSE BUCKET CASE	DSE BUCKET CASE							
<pv> <01></pv>	3805001402427	MC1150	NOT REDUCIBLE C	213.0	84.5	92.5	26700	963	400	>
82464VIIBP	TRACTOR, FULL TR	TRACTOR, FULL TRACKED, W/MULTIPURPOSE BUCKET	DSE BUCKET				3		2	
< > <02>	3805013151091									(4140
B2465VIIB	TRACTOR, WHEELED INDUSTRAL	INDUSTRAL								4 40 000
<pv> <01></pv>	2420010696903	72-31MP2-U/R	NOT REDUCIBLE 8	276.0	113.0	108.0	28060	1949 3	216	>-
< > < 04>	2420011811357	72-31MP2-U							2	<
B2467VIIB	TRACTOR, RT, WHE	TRACTOR, RT, WHEELED, INDUSTRIAL								(NO DAIA)
<pv> <01></pv>	2420001564583	MC580B	NOT REDUCIBLE 8	271.0	83.0	124.0	10000	1614 1	156.2	*
< > <02>	2420011762568	MC480D								(4)
B2468VIIB	TRACTOR, RUBBER	TIRED								(NO DAIA
<pv> <01> <pv> <01> <pv> <02></pv></pv></pv>	2420001373563 2420001373563	MRS I-100 MRS I-100	OPERATIONAL 9 REDUCED 9	224.0	129.0	131.0	34450	2190.6	200.7	υc
82480VIIB	TRACTOR, WHEELED, IND	. IND								,
< V> <01> REMARKS	2420002293718 01 FUEL CAPACIT	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NOT REDUCIBLE 8	187.0	91.0	0.601	32340	1073.4	118.2	*
\$00 \$00 \$00 \$00 \$00 \$00 \$00 \$00 \$00 \$00	2420007821304 2420007821304	MRS-100 MC67 MRS-100 MC67	OPERATIONAL 8 REDUCED 8	224.0	108.0	123.0	23000	1722.0	168.0	× × × ×
<pv> <02> <pv> <05></pv></pv>	2420009730019	MRS 100 MRS-100	OPERATIONAL 8 REDUCED 8	224.0	108.0	123.0	23000	1722.0	168.0	· ×
B2482VIIB	TRACTOR, ALL WHEE	TRACTOR, ALL WHEEL DRIVE W/ATTACHMENTS	NTS						2	<
OTES; <pv> P</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA</pv>	TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD	-9,C-K=VEH/VEHMTD U=NON-VEH		INDIC;	X=QUALI	FIED, NO	AIRCRAFT INDIC: X-QUALIFIED, NOT CERTIFEED	.	
BLANK=NOT 'P	BLANK=NOT 'P' OR 'V'		1		BLAP	K=NOT T	RANSPOR	AIR TORV	ш	

			A	APPENDIX A	4					, <i>o</i>	8 1 MAR 1993	1993
	STANDARD	CHARACTER	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	NSPORT	ABILITY	OF MAR1	NE CORP	'S EQUIP	E N⊤		-AIRCR/	CRAF
TAMCN <pv><index></index></pv>	TAMCN <nomenclature cpv><index> natl stock no model description</index></nomenclature 	MENCLATURE	SHIPPING T	- T NR	NR (IN	INCH	- (FOR O	(FOR ONE ITEM) ES) WEIGHT (H HEIGHT (LB) (CI	cuBE (cu.FT)	SQUARE (SQ FT)		-0
B2482VI IB	TRACTOR, ALL WHEEL DRIVE W/ATTACHMENTS	W/ATTACHME	NTS									
<pv> <01> REMARKS <pv> <03> REMARKS REMARKS</pv></pv>	2420011602754 FLU 419 OPERATIONAL 01 LENGTH BACKHOE STORED HIGHWAY TRANSPORT 2420011602754 FLU 419 REDUCED 03 LENGTH BACKHOE EXTENDED FOR AIR & RAIL MODES 03 FUEL CAPACITY 30 GAL DIESEL	D HIGHWAY DED FOR AI	OPERATIONAL TRANSPORT REDUCED R & RAIL MODES	eo eo	376.0	94.0	141.0	13000	2124.6	180.8	υ υ υ	
B2500V11B	TRANSIT 1 MINUTE, W/STADIA ARC	A ARC										
<pv> <01></pv>	6675002328923 132-20		BARE ITEM	∍	10.0	7.5	50.0	8	2.5	0.5	ပ ပ ပ	0 0 0 0
B2560VIIB	TRUCK, FORKLIFT, 6,000 LB CAP,		ROUGH TERRAIN									
<pv> <01> <pv> <01> <pv> <001> <pv> <06> < V> <07></pv></pv></pv></pv>	3930010590952 MC-6000-RTL 3930010590952 MC-6000-RTL 3930010590952A RDLL CAGE	O-RTL O-RTL	OPERATIONAL REDUCED BARE ITEM	១១ ។	250.3 250.3 58.0	87.0 87.0 85.8	116.0 94.1 63.0	19520 19050 470	1461.8 1185.8 181.4	151.2 151.2 34.5	0 0 0 0 0	0 0 0 0 0
82561VI IBP	TRUCK, FORKLIFT, EXTENDABLE BOOM	SLE BOOM										
< > < 01>	3930013052111										Z	(NO DATA)
B2565VIIB	TRUCK, FORKLIFT, ROUGH TERRAIN	ERRAIN										
<pre><pv> < 01> <pv> < 04> <pv> < 03> <pv 04="" <=""> REMARKS</pv></pv></pv></pv></pre> REMARKS	3930004150098 MC-4000 PERATIONAL 3930004150098A RDPS MC-4000 REDUCED 3930004150098A RDPS TAM NO. B2566.MCBUL 4400 04 FUEL CAPACITY 35 GAL DIESEL.	D D AM NO. B256 L DIESEL.	OPERATIONAL REDUCED BARE ITEM	0 to D	198.0 156.8 29.9	82.5 82.5 41.5	85.8 78.3 57.0	8200 7780 420	811.1 586.2 4p.9	113.4 89.8 8.6	0 0 0 0 0 0	0 0 0 0 0 0 0 0
< V> <02>	3930010764237 M4K 3930010764237 MAK		OPERATIONAL REDUCED	លល	206.0	79.0	80.0 78.0	9700 9700	753.4 592.0	113.0	0 0 0 0	000
B2566VI1B	TRUCK, FORKLIFT ROUGH TERRAIN 4000	RAIN 4000 L	RB .									
<pv> <01> <pv> <01> <pv> <02> REMARKS</pv></pv></pv>	3930012756420 8606 3930012756420 8606 02 FUEL CAPACITY 27.75 GAL DIESEL	GAL DIESE	OPERATIONAL REDUCED (82566)	ហហ	196.0 156.0	78.0	79.0	10940	698.9 556.3	106.2 84.5	0 0 0 0	ပပ
82567VII8	TRACTOR, RT, ARTICULATED STEER	STEER										
NOTES; <pv></pv>	NOTES; <pv> P=PREFERRED MODEL TE=TY V=*ALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	PE EQUIP; (TE=TYPE EQUIP: 0-9,C-K=VEH/VEHMTD U=NON-VEH	HM TD	AIRCRAI	FT INDIC	X=QUA C=CER ANK=NOT	LIFIED,	AIRCRAFT INDIC: X-QUALIFIED NOT CERTIFIED BLANK-NOT TRANSPORTABLE		Appendix A	ix A to
				Ą	A-123						ENCLOSURE	

4 1 MAR 1993	: 1933		₩	APPENDIX A							
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRAN	SPORTABI	LITY O	F MARI!	VE COR	S EQUIP	MENT		-AIRCRAFT INDIC-
TAMCN		THE CONTROL OF THE PROPERTY OF									C C C D B D C 1 C C C C D C D C C C C C C C C C C
<pv><index:< td=""><td><pv><index> NATL STOCK NO</index></pv></td><td>MODEL DESCRIPTION</td><td>SHIPPING T CONFIGURATION E</td><td>PC LEN</td><td>(IN INCHES)</td><td>INCHES) WIDTH HEIGHT</td><td>FOR C</td><td>(FOR ONE ITEM) HES) WEIGHT CI TH HEIGHT (LB) (CU</td><td>UBE .FT)</td><td>SQUARE (SQ FT)</td><td>34 80144 01 7077 SF</td></index:<></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING T CONFIGURATION E	PC LEN	(IN INCHES)	INCHES) WIDTH HEIGHT	FOR C	(FOR ONE ITEM) HES) WEIGHT CI TH HEIGHT (LB) (CU	UBE .FT)	SQUARE (SQ FT)	34 80144 01 7077 SF
82567VIIB	TRACTOR, RT, AS	TRACTOR, RT, ARTICULATED STEER									
<pv> <01> REMARKS</pv>	3805012793635 01 FUEL CAPAC	3805012793635 644E 01 FUEL CAPACITY 75 GAI DIESEI	OPERATIONAL	5 308	308.0 10	104.5	131.7	35465	2453.1	223.5	U
<pv> <03></pv>	3805012793635	644E	REDUCED	5 306	308.0 10	104.5	102.0	35465	1899.9	223 5	Ċ
B2600VIIB	WATER DISTRIBUTION EQUIPMENT	ION EQUIPMENT)
<pv> <01></pv>	4320002030202	NONE	BOXED	U 52	52.3 5	51.5	48.5	06	75.6	7.84	ر
B2604VIIB	WATER PURIFICAT	WATER PURIFICATION UNIT - REVERSE DSMOSIS	DSMOSIS							į	
<pv> <01></pv>	4610011138651	TA-13225E8940	SKID-MOUNTED (U 114.5		83.0	67.0	7300	368	99	ر
B2628VI1BP	MEDIUM FRESH WA	MEDIUM FRESH WATER PURIFICATION UNIT 3000D	1T 3000D					!))
< v < 01>	4610012313082	30000									,
B2630VI IBP	WATER QUALITY ANAL KIT	NAL KIT									(NO DAIA)
< > <01> < PV> <02>	6630001407826 6630001407826A I	6630001407826 SC6630-97CL-E0 6630001407826A MULTPLE ITEMS	ASSEMBLED TEM CNTN PKG L	2 U 2 23	23.0	22.0	0.9	124	3.6	c.	((((
B2631VIIBP	WATER TANK, 50,000 GALLON	OOO GALLON							į		
<pv> <01></pv>	5430011069677	50000 GAL	ITEM CNTN PKG U	162.0		42.0	37.0	1800	145 7	47.3	
B2632VI1BP	WATER TANK, 20,000 GALLON	OO GALLON								?) >
<pv> <01></pv>	5430011069678	20000 GAL	ITEM CNTN PKG U	123.0		30.0	28.0	200	o L	, ,	
B2640VI IBP	WATER SUPPLY SUPPORT SYSTEM	PORT SYSTEM					:	3		?	ر د د
< > <01>	4320011861385										
B2641VI IBP	WATER CHILLER, S	SMALL MOBILE									(NO DATA)
<pv> <01></pv>	4130011312685	13226E1800	ITEM CNTN PKG U	63.6		90	33.6	9	Ş	ţ	•
B2680VIIB	WELDING MACHINE,	ARC, TRLR MTD					2	9		ν.	0 0 0 0 0 0
WOTES; <pv> P</pv>	NOTES; <pv> P-PREFERRED MODEL</pv>	TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD	-9,C-K=VEH/VEHMT		AFT IN	× :510	=001A1	.ON	1911630	S	
BLANK	V*VALIDATED DATA BLANK*NOT 'P' OR 'V'		U=NON-VEH			BLANK	=CERTI	FIED BY	C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	2	
Appendix A to	0 Y CO										

A-124

			APPENDIX A	A XIO					*	S I MAK 135	3
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	STICS FOR TRANSPO	ORTABILITY	OF MARII	NE CORP	'S EQUIPI	HENT		-AIRCR/	CRAF-
TAMCN		NOMENCLATURE	^	•		-(FOR 0	(FOR ONE ITEM)	i	^	- 4 0	8 0 1 4 4
<pv><1NDEX></pv>	<pv><index> NATL STOCK NO</index></pv>	7	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	NR (IN PC LENGTH	(IN INCHES) TH WIDTH HEIGHT	EIGHT	WEIGHT (LB)	cuse (cu.fT)	SQUARE (SQ FT)	÷ 0	0 0
B2680VI1B	WELDING MACHINE	WELDING MACHINE, ARC, TRLR MTD									
<pv> <01> REMARKS</pv>	3431001812821 01 MTD GN M20	O1812821 LM62A MTD ON M200A1 MODIFIED TRAILER	TRAILER-MTD 6	170.0	94.0	78.5	6280	725.9	111.0	ပ ပ	0 0 0
< V> <03>	3431008569521	708569521 LM62 TRAILER-MTD 6	TRAILER-MTD 6	168.0	92.0	87.5	6400	782.6	107.3	ပ ပ ပ	υ υ
KEMARKS < V> <05> REMARKS	5	MID ON MICOAI MODIFIED FRAILER WITH GAS BUTLES AND ON WESSEL MES MES TRAILER-MID 6 MID ON MICOAI MODIFIED TRAILER WITHOUT GAS BOTTLES	WITHOUT GAS BOTT	168.0 LES	92.0	79.5	5680	711.1	107.3	0 0	0 0 0
B2685VI18	WELDING MACHINE, ARC, TRL-MTD	, ARC, TRL-MTD									
<pv> <01> REMARKS</pv>	3431011539585 01 MOUNTED ON	011539585 492641 MOUNTED ON M353 TRAILER CHASSIS	TRAILER-MTD 7	186.3	0.96	84.5	0999	874.6	124.2	0	o o
82700 IIE	WELDING SET, ARC INERT, GAS	IC INERT, GAS									
< v < 015	3431007528749	6-MMS								ž	(NO DATA)
82705VI IB	WINCH ATTCHMNT.	SINGLE DRUM, F/TRCTR FT, MED TEREX	FT, MED TEREX								
< > <03>	3830011551587	57								ž	(NO DATA)
C1085 11F	DIVING EQUIPMEN	DIVING EQUIPMENT SET (UNISUIT) RECON ONLY-	ONLY-								
<pv> <01></pv>	4220005204686	NONE	ITEM CNTN PKG U	19.8	14.9	17.4	50	3.0	2.0	3 3 3	00000
C2032VIIAP	CHEMICAL AGENT MONITOR	MONITOR									
<pv> <01> < V> <01> < V> <02></pv>	6665011994153 6665011994153	NONE	TTEM CNTN PKG U BOXED U	17.0	4.0 0.0	7.0 8.5	9 1	0.3	0.0	0 0 0 0	00000000
C2085VIIB	DECONTAMINATING	DECONTAMINATING APPARATUS, PORTABLE 14 LITER	14 LITER								
× × × × ×	4230011334124	M13								ž	(NO DATA)
C4000 IIE	ACCESSORY OUTFIT,	T, GASOLINE FIELD RANGE	39r								
<pv> <01></pv>	7360001874757	331	ITEM CNIN PKG U	21.8	8.8	7.3	43	8.0	1.3	ပ ပ•	00000
NOTES; <pv>BLAN</pv>	<pre><pv> P*PREFERRED MODEL v=vALIDATED DATA BLANK*NOT 'P' OR 'V'</pv></pre>	L TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTO U=NON-VEH	.9,C-K=VEH/VEHMTD U=NON-VEH		r INDIC;	X=QUAL C=CERT NK=NGT	IFIED, N IFIED B TRANSPO	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	•	Appendix A	k A to
			Ą	A-125					<u>ធ</u>	ENCLOSURE (1)	(1)

ANTL STOCK NO ADDING AND SUBIT 7420009581886 7420009591593 ADDING SUBTRA 742000954020 ADDRESS PLATE M 74900006889865 BAG, CARGO, AER 8465005873421 BAG, WATER STER 4610002889890 BAKERY PLANT, F 7360009654892A 73600096546892A 736000096546892A 736000096546892A 736000096546892A 736000096546892A 736000096546892A	SHIPPING CONFIGURATI BARE ITEM BOXED BOXED BARE ITEM FOLDED		(11) 13.3 19.5 17.4 17.4 23.3	11 WINTH HEIGHT WIDTH W	63	¦ 83 <u>*</u> -	1) (SO FT) (SO FT) (SO FT) (SO FT) (1.2 1.2 (1.4 1.6 (0.1 0.2 (1.2 2.8)		4+ 0 0 0 0	0 0 0 0 0 0	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ADDING AN 742000958 ADDING ADDING ADDING ADDING 742000938 ADDING 749000240 ADDRESS P 749000688 BAG. WATE BAG. WATE BAG. WATE AG 1000268 BAG. WATE AG 1000268 BAG. WATE AG 1000268 BAG. WATE AG 1000268	S	: ככככב	6. 6. 7. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	8.6 (10.0) 8.6 (10.0) 10.0 (10.0)	7.5 7.8 7.0 7.0 7.0 7.0		0.0 1.2 4.1.2 2.4 1.2	6 6 9 6	0 0 0		0 0 0 0 0
742000558 742000988 ADDING 742000935 ADDRESS P 749000240 ADDRESS P 749000588 BAG, CARG BAG5, WATE 6461000288 BAG5, WATE 776600995 776600995 776600995 776600995 776600995	S .		£ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £	8. 0. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	7.5 8.0.0 18.0 7.0		0.0 + .0 .0 .4	5 5 9 6	υ υ υ	0 0 0 0 0	0 0 0 0 0
742000988 ADDING 742000935 ADDRESS P 749000240 ADDRESS P 749000688 BAG, CARG 846500587 BAG, WATE 461000288 BAG, WATE 776000985 776000995 776000995 776000995 776000995	S		23 . 4 . 6 . 2 . 2 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3	6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6	7.8 0.0 18.0 7.0		2 4 + 2	6 9 8	o o	0 0 0 0	0 0 0 0
ADDING 742000935 ADDRESS P 749000240 ADDRESS P 7490006888 BAG, CARG 846500587 BAG, WATE 461000268 BAKERY PU 7360009567 7360009567 7360009567 7360009567	S		5.8 5.8 23.0	8. 0. 4. 0. 61 0. 4. 0. 61	0.00 0.00 0.00 0.00 0.00		4 · · · · · · · · · · · · · · · · · · ·	9 6	Ü	0 0 0	υ υ υ
			23.3	3. 6. 7. 6. 6. 0. 6. 0. 6. 0. 6. 0. 6. 0. 6. 0. 0. 6. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	0.00		4 + 2	9 8	Ü	0 0 0	υ υ υ
		5 5 5 ;	5.8 23.3 23.0	5.0 4.71 19.0	0. 8i . c		0.1	ą.		υ υ υ υ	υ υ
		5 5 5 :	23.0	0. 6 4. 7 19.0	o. e. o. c. o. c. o. c.		5.4	α.		υ υ υ υ	υ υ
_		5 5 :	23.3 23.0	17.4	18.0		5.		000	Ú	U
_)) :	23.3	17.4	18.0		4.2			Ü	O
_		5 :	23.0	19.0	7.0			2.8	o o		
<pre><03> 011E <015 <017 <017 <017 <017 <017 <017 <017 <017</pre>		5 :	23.0	19.0	7.0						
0 11E <01> 501> 501 601> <02> <03> <04> <04>	٩	;					1.7	3.0	0	S	000
 (01) 4610002689890 (02) 4610002689890 (02) 4610002689890 (03) 736009654692 (03) 736009654692 (03) 736009654692 (04) 736009654692 (04) 736009654692 (05) 736009654692 (07) 736009654692 (07) 736009654692 		;									
SVIIB BAKERY PLANT, F <01> 7360009654692 <02> 7360009654692A <03> 7360009654692A <04> 7360009654692A	FOLDED BOXED	ɔ ɔ	21.0	22.1	3.1	Ξ£	0.8 1.3	3.2	00	00	00
 (01) 7360009654692 (02) 7360009654692A (03) 7360009654692A (04) 7360009654692A 											
<04> 7360009654692A	ASSEMBLED BOXED BOXED	000	35.0 75.5	28.0 26.5	-	69	349.1 14.0 34.7	6.8 9.8 0	υυ	υυ	ပပ
<pv> <05> 7360009654692A TABLE MAKE-UP</pv>	BOXED		51.8	35.0	87.3				υ		
<06> 7360009654692A	BOXED		58.3	29.3	38.0				Ü	O	o
<pv> <07> 7360009654692A DOUGH TROUGH <pv> <08> 7360009654692A TABP 20X40</pv></pv>	BOXED		23.0	34.3	26.8				O C		OC
<pre><09> 7360009654692A</pre> <10> 7360009654692A	BOXED		28.3	24.8 24.8	36.8	180 16	16.2	6.8.	000		000
NOTES; <pv> P=PREFERRED MODEL TE=TVPE EQUIP;</pv>	TE=TYPE EQUIP; 0-9.C-K=VEH/VEHMTD		AIRCRAFT	INDIC;	X=QUALIF	AIRCRAFT INDIC: X*QUALIFIED,NOT CERTIFIED	RTIFIED				
BLANK=NOT 'P' OR 'V'				BLA	K=NOT TR	BLANK=NOT TRANSPORTABLE					
Appendix A to ENCLOSURE (1)		A-126	v								

			APP	APPENDIX	⋖					4	MCO 4610.35D 31 MAR 1993	4610.35 MAR 1993	.35	۵
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	NISTICS FOR TRANS	SPORT	ABILITY	OF MARI	NE CORP	S EQUIP	4ENT		A A I	-AIRCRAFT INDIC-	CRAF-	- 10
TAMCN <pv><index></index></pv>	· NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T	N O	NR (IN	FINC	-(FOR O	HES) WEIGHT (CH)	UBE I.FT)	SQUARE (SQ FT)	- w O	1 1 5 C 7 C 7 7 3 4 8 0 1 4 4 4 0 1 7 0 7 7 5 5 F	7 - 0 7 - 0	►4 ► ⊑
C4125VIIB <pv> <11></pv>	BAKERY PLANT, FIELD PORTABLE 7360009654692A TENTS 2 EACH	TELD PORTABLE TENTS 2 EACH	PAELETIZED	- 5	48.0	48.0	48.0	720	64.0	16.0	υ υ	ပ	υ υ	v
C4130VIIB	BAKERY PLANT, TRLR MTD	RLR MTD		6	(SET)(PRIMARY)	RIMARY)								
 V> <02 V> <03 V> <04	7360002212418 7360002212418A 7360002212418A	M-1945 CABINET DOUGH SIFTING MACHINE	SET TOTAL BARE ITEM	7 C C 7	69.3 55.5	30.5	73.0	37790 550 530	4902.4 89.2 77.1	14.6 18.8	00	0 U	00	υυ
<pv> <01></pv>	7360004730136	70-M-1945	TRAILER-MTD	7	197.0	88.0	111.0	11000	1113.6	120.4		υ		
	BAKERY OVEN TLR	MTD			(SET)(PART OF		70-M-1945	2						
<pv> <01></pv>	7310009035402	M-1945	NOT REDUCIBLE	7 3	211.5	96.3	90.5	7420	1066.7	141.4	ပ	ပ	ပ	ပ
	DOUGH MIXER TLR	MTD			(SET)(PART OF		M-1945	^						
<pv> <01></pv>	7320008808745	M-1945	NOT REDUCIBLE	7	197.3	97.5	115.0	12820	1280.2	133.6		v		
C4155 IIE	LANDING BOAT, I	LANDING BOAT, INFLATABLE 7 PERSON C	CAP											
< V> <01> <pv> <01></pv>	1940002942300	7 MAN 7 MAN	BARE ITEM	22	144.0	72.0	24.0	250 250	144.0	72.0	00	00	00	υo
C4180 IIE	BREATHING APPAR	BREATHING APPARATUS, OXYGEN GENERATING	ING											
<pv> <01></pv>	4240006785263	M20	ITEM CNTN PKG U	_	23.0	10.0	16.4	9	2.1	1.5	O	S	0 0	ပ
C4205 IIE	CABINET FILING.	SECURITY STEEL	F/MAPS PLANS -AVN-											
<pv> <01></pv>	7110002050821	MAP-PLAN SZ	BARE ITEM	_	54.0	43.0	15.3	257	20.5	16.1	O	O O	000	ပ
C4208 IIE	CABINET, 2 DRAW	CABINET, 2 DRAWER, 1 EA REQ F/DESK CLERICAL	CLERICAL											
< > < 01>	7110009901499											ON)	DATA)	
C4230 IIE	CALCULATING MAC	CALCULATING MACHINE NONLISTING -AVN ONLY-	J ONLY-											
< > <01>	7420009891611											ON)	DATA)	
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	I. TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NDN-VEH)-9,C.K=VEH/VEHM7 U=NDN-VEH		AIRCRAF	r INDIC;	X=QUAL C=CERT NK=NDT	IC; X=QUALIFIED,NOT CER' C=CERTIFIED BY AIR ! BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X*QUALIFIED.NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE	IED CE	App	Appendix A ENCLOSURE	X A	1) to

7 M	WAR 1993		AF	APPENDIX	4 ×								
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ERISTICS FOR TRA	NSPOR	FABILITY	OF MAR	INE COR	PS EQUIP	MENT		- A I	-AIRCRAFT INDIC	NI
											0 -	C C C D B D B B	0.0
TAMON		NOMENCLATURE	SHIPPING T NR (IN	×. R	NI)	INCHES	(FOR	(IN INCHES) WEIGHT CUBE	i	SQUARE	ω O	00	-0
<pv><index< td=""><td><pv><index> NATL STOCK NO P</index></pv></td><td>MODEL DESCRIPTION</td><td></td><td>E PC</td><td>LENGTH</td><td>¥101¥</td><td>HEIGHT</td><td>(FB)</td><td></td><td>(S0 FT)</td><td></td><td></td><td></td></index<></pv>	<pv><index> NATL STOCK NO P</index></pv>	MODEL DESCRIPTION		E PC	LENGTH	¥101¥	HEIGHT	(FB)		(S0 FT)			
C4235 IIE	CALCULATING MACH	CALCULATING MACHINE, NON-LISTING, AVN PECULIAR	AVN PECULIAR										
< 01>	7420002051087											<u>S</u>	(NO DATA)
< > <02>	7420005514478											(NO DATA)	DATA
C4240 IIE	CALCULATING MACH	CALCULATING MACHINE, NON-LISTING, ELECT OPR	ELECT OPR										
< > <01>	7420001621389											(NO DATA)	DATA
C4250 IIE	CALCULATOR, PRT (CALCULATOR, PRT DBL, INDEPENDENT REGISTERS CRDT	REGISTERS CRDT BA	4									
C4320 IIE	CASE, PARACHUTIST	CASE, PARACHUTISTS, INDIV WPN COTTONOD	QDN										
<pv> <01></pv>	8465002614995	C-10922	FOLDED	5	17.0	10.3	6.3	o	9.0	1.2	S	o o	000
< V> <02>	8465011090702	M1950	BOXED	₽	32.3	10.3	3.0	7	9.0	2.3	S	ပ	000
C4395 IIE	CLEANER, VACUUM E	ELECT, VERT TANK TYPE AC/DC 115V	YPE AC/DC 115V										
<pre><</pre>	7910007205541 25- 60 CYCS 7910007205541A MULTIPLE ITEMS 7910007205541A MULTIPLE ITEMS	25- 60 CYCS JLTIPLE ITEMS JLTIPLE ITEMS	ASSEMBLED BOXED BOXED	222	23.0 52.0	23.0 9.8	36.5	73 70 8	11.8	8. 8. 6. 8.	00	0 U	0 U 0 U
C4397 IIE	CLEANER, VACUUM, ELECT, VRT TANK	ELECT, VRT TANK	AC/DC 115/120V										
<pv> <01></pv>	7910005306260	60-400 CYCS	BOXED	ס	14.0	15.0	24.8	36	9.0	1.4	S	၁	000
C4400VIIB	CLOTHING REPAIR S	SHOP, EXPENDABLE SUPPLY SET	SUPPLY SET										
<pv> <01></pv>	3530000140411	NONE	BOXED	ח	68.8	28.0	16.3	205	18.2	13.4	Ö	S	000
C4410VIIB	CLOTHING REPAIR S	SHOP, TRLR MTD											
<pv> <01></pv>	3530009998577	NONE	TRAILER-MTD	9	166.0	85.0	88.0	4780	718.6	98.0	S	Q	O
C4432VIIB	COMPLEXING KIT (W	(MCESS)											
< > <01>	5411012066036	80A5022A0164										(NO DATA)	ATA)
OTES; <pv></pv>	P=PREFERRED MODEL	TE=TYPE EQUIP;	TE=TYPE EQUIP: 0-9,C-K=VEH/VEHMTD		AIRCRAF	T INDIC	X=QUAL	IFIED, W	OT CERTIF	IED			
BLA	V=VALIDATED DATA BLANK=NOT 'P' OR 'V'		U=NON-VEH			BL	C=CERT	TRANSPOI	C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	35			
Appendix A ENCLOSURE	ix A to URE (1)			•	6								
				Ŕ	A-128								

			ldd¥	APPENDIX A					(Joj	8 1 MAR 1535	£3€ •	
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CDRPS EQUIPMENT	ISTICS FOR TRANS	SPORTABILITY	OF MARI	NE CORP	S EQUIPM	ENT		-AIRCR	AFT IN	- 1 · 8
TAMCN <pv><index></index></pv>	TAMCN <	NOMENCLATURE	SHIPPING T	NR PC LENG	FINC	-(FOR EIGHT	ONE ITEM) WEIGHT CI	UBE FT)	SQUARE (SQ FT)	0 - 0 O 0 - 4 -	10+0	1 - 4 - R
C4440 IIE	CONVEYOR, ROLLER,	GRAVITY, CURVED	45 DEGREE									
<pv> <01></pv>	3910009578691	NONE	BOXED	U 45.3	27.5	12.0	112	8.7	8.7	ပ ပ	υ υ υ	υ υ
C4450 IIE	CONVEYOR, ROLLER.	R. GRAVITY, STRAIGHT										
<pv> <01></pv>	3910002746739	NONE	BARE ITEM	U 122.0	18.3	3.5	82	4 3	15. 2.	ပ ပ	υ υ	υ υ
C4477 IIE	REPRODUCTION EQU	REPRODUCTION EQUIPMENT, WHITE PRINTER	ER									
<pv> <01></pv>	3610010919373	AN/UNH-A	BARE ITEM	31.5	24.5	6.0	240	7.1	ιο 4	ပ ပ	ပ် ပ	ن ن
C4500 IIE	CRATE, SHIPPING DOG ASSEMBLED	DOG ASSEMBLED										
<pv> <01></pv>	8115008033172	NONE	BARE ITEM	U 50.5	32.5	29.0	94	27.5	4.4	ပ ပ	ပ ပ	υ υ
C4527 IIE	DEPLOYABLE FORCE	DEPLOYABLE FORCE AUTOMATED SERVICE CENTER	CENTER									
< > < 01>	7010011860328	7010011860328 DFASC	ASSEMBLED 6 NOT REDUCIBLE U	6 U 1 464.1	95.5	101.5	70020 35010	5206.6 2603.3	307.7	ပ ပ		
CPV> <02> REMARKS CPV> <03> REMARKS	O2 CENTRAL PROCESSOR MTD DN 7010011860328A ADP DPERATIONS 03 ADP DPERATIONS MTD DN XM	DIROGESSOR MID DN XM999E2 TRL NSN 2330-01-093-8323 N1860328A ADP GPERATIONS NOT REDUCIBLE U 1 464.1 ADP GPERATIONS WID ON XM991ED TRL NSN 2330-01-093-8322	5E2 TRL NSN 2330-01-093-832 NOT REDUCIBLE U 1 464.1 TRL NSN 2330-01-093-8322	0-01-093-832 U 1 464.1 I-093-8322	3 95.5	101.5	35010	2603.3	307.7	υ υ		
C4535 IIE	DELOUSING OUTFIT, PORTABLE	T, PORTABLE										
<pv> <02> < V> < 03></pv>	4230009359361 4230009359361	CDR-7000-B CDR-7000-B	BARE ITEM BOXED	U 31.4 U 35.5	24.0	32.4	313	14.1	6.5 6.5	0 0 0 0	0 0 0 0	υ u u u
C4640 IIE	DUPLICATING MACHINE OFFSET	HINE OFFSET								•		
<pv> <01></pv>	3610002141017	1250	BARE ITEM	U 62.0	26.4	57.0	510	53.9		υ υ	، رن ا رن	
< V> <02>	3610010268384	1250 OR EQUAL	BARE ITEM	U 62.0	54.0	27.0	1200	52.3	23.3	υ υ	ر د د	ر د
C4650 11E	DUPLICATING SET,	, SPIRIT PROCESS								((
<pv> <01></pv>	3610004106852	NONE	BOXED	U 28.5	25.5	24.3	172	10.2		ب د د	ر د	
C4660 IIE	DUPLICATING SET,	. STENCIL PROCESS										
NOTES; <pv>BLAN</pv>	PV> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'	IL TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD	0-9,C-K=VEH/VEHN U=NON-VEH		FT INDIC	C=CER	IC; X=QUALIFIED,NOT CER' C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=OUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A		(1)

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	NILE T 0			Ť	# LINOIN #									
STENCIL PROCESS STIPPING TO STENCIL PROCESS STENCIL PROC			STANDARD CHARACTE	RISTICS FOR TRA	NSPORTAB	ILITY (JF MARINE	CORP	S EQUIPA	ENT		-AIR	CRAFT	2 4
STENCIL PROCESS SURE SURE Note STENCIL PROCESS SURE SURE SURE SUBCEL STENCIL PROCESS SURE	TAMCN	>	NOMENCLATURE		·			FOR	. Matt	1		0-6	000	
NOME	<pv><index:< th=""><th>NATL STOCK NO</th><th>MODEL DESCRIPTION</th><th>SHIPPING CONFIGURATION</th><th>T NR E PC LE</th><th>NGTH N</th><th>NCHES) (IDTH HEI</th><th>E I</th><th>LB) (</th><th>CUBE CU.FT)</th><th>SQUARE (SQ FT)</th><th>, 0</th><th>0</th><th>- 0</th></index:<></pv>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR E PC LE	NGTH N	NCHES) (IDTH HEI	E I	LB) (CUBE CU.FT)	SQUARE (SQ FT)	, 0	0	- 0
NONE BOXED U 31.0 29.8 27.4 210 14.6 6.4 C C C C C C C C C	C4660 IIE	DUPLICATING SET	I, STENCIL PROCESS											
SACH	<pv> <01></pv>	3610002781410	NONE	BOXED		31.0		7.4	210	14.6	6.4	υ υ	ú	C
E. ADDRESS PLATE E. DRY CHEMICAL SELF-CONTAINED J. 22.5 12.8 11.5 41 1.9 2.0 C C C C C C C C C C C C C C C C C C	C4685VIIE	DYNAMDMETER, 80	ОНР											
E. ORY CHEMICAL SELF-CONTAINED 22.5 12.8 11.5 41 1.9 2.0 C C C C C C C C C C C C C C C C C C	< > <01>	4910011675387	301-190-001										(NO DA	<
1.0 BOXED 1.0	C4690 IIE	EMBOSSING MACHI	NE, ADDRESS PLATE											
E. DRY CHEMICAL SELF-CONTAINED D4-5LTW10ON SKID-MOUNTED D4-5LTW10ON ASSEMBLED AS	<pv> <01></pv>	7490006889866	350-1	BOXED		22.5	80	1.5	14	1.9	2.0	S	S	٥
D4-5LTW10ON ASKID-MOUNTED U 95.5 48.5 53.0 3100 142.1 32.2 C C C C C C C C C C C C C C C C C C	C4765VIIB	EXTINGUISHER FI	RE, DRY CHEMICAL SEI	LF-CONTAINED										
UND DATA NSECTICIDE. SKID MOUNTED NAMEL STATEMENT OF THE MOUNTED OF THE MOUNTED OF THE STATEMENT OF THE MOUNTED OF THE MOUN	< V> < 04>	4210001072082	D4-5LTW100N	SKID-MOUNTED		95.5	ß	3.0	3100	142.1	32.2	O	O O	O
NSECTICIDE, SKID MOUNTED XX MICRO-GEN BOXED U 46.8 42.8 38.5 510 44.6 13.9 C C C C C INSULATED BARE ITEM U 21.0 10.8 15.6 18 2.0 1.5 C C C C C C 4.46 10.9 C C C C C C AUDIDATA (ND DATA (N	<pv> <02> <pv> <03></pv></pv>	4210001072082A	PUMP HOSE REEL CART	SKID-MOUNTED BARE ITEM				e. e.	2380 420 420	138.8	31.2	00	00	O C
MICRO-GEN BOXED U 46.8 42.8 38.5 510 44.6 13.9 C C C C C C C C C C C C C C C C C C C	C4875VIIB	FOG GENERATOR,	INSECTICIDE, SKID MC	JUNTED								,	,	
NICROLATED SAL CAP NICROLATED NIC	< > <02>	3740010461131	×									_	IND DAT	₹
INSULATED BARE ITEM U 21.0 10.8 15.6 18 2.0 1.5 C C C C C C C C C C C C C C C C C C C	<pv> <01></pv>	3740010833570	MICRO-GEN	BOXED				8.5	510	44.6	13.9	Ų	0	ပ
E. ALUMINUM, 12 FOOT SPAN PTBL 2T BARE ITEM U 159.0 64.0 10.0 735 58.8 70.6 C C C C C C C C C C C C C C C C C C C	C4880 IIE	FOOD CONTAINER,	GAL	di.					•					
F. ALUMINUM, 12 FOOT SPAN PTBL 2T 4.X6-2/3'X8' AND DATA ANDLING TA13225E8710 BARE ITEM U 117.8 96.0 95.7 2160 626.3 78.5 C C C TE=TYPE EQUIP: 0-9.C-K=VEH/VEHMTD ATRCRAFT INDIC: X-QUALIFIED.NOT CRRIFIED BLANK-NOT TRANSPORTABLE BLANK-NOT TRANSPORTABLE	<pv> <01></pv>	7330002382411	INSULATED	BARE ITEM		0.1		9.6	8	2.0		O	O	ပ
# 159.0 64.0 10.0 735 58.8 70.6 C C C C C C C 4.X6-2/3'X8' ANDLING	C4900 IIE	FRAME A, PORTABI	5	JT SPAN										
(ND DATA ANDLING TA13225E8710 BARE ITEM U 117.8 96.0 95.7 2160 626.3 78.5 C C C TA13225E8710 BARE ITEM U 117.8 PG.O 95.7 2160 626.3 78.5 C C C TE=TYPE EQUIP; O-9.C-K-VEH/VEHMTD AIRCRAFT INDIC; X-QUALIFIED.NOT CERTIFIED DINDIC. U-NON-VEH BLANK-NOT TRANSPORTABLE	<pv> <01></pv>	3950004497004	PTBL 2T					0.0	735	58.8	70.6	ပ		ပ
TA13225E8710 BARE ITEM U 117.8 96.0 95.7 2160 626.3 78.5 C C C C C C C C C C C C C C C C C C C	C4905VI 1BP	FRAME, SHIPPING	4'X6-2/3'X8'											
TA13225E8710 BARE ITEM U 117.8 96.0 95.7 2160 626.3 78.5 C C TA13225E8710 BARE ITEM U 117.8 96.0 95.7 2160 626.3 78.5 C C TA13225E8710 BARE TOOLP; 0-9.C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED TOOLP CALCETTIED BY AIR FORCE BLANCHOT TRANSPORTABLE	< > <01>	3990012471259										_	NO DAT	7
111907165 TA13225E8710 BARE ITEM U 117.8 96.0 95.7 2160 626.3 78.5 C C C DERED WODEL TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMID AIRCRAFT INDIC; X=QUALIFIED.NOT CERTIFIED PY OR 'V' BLANK=NOT TRANSPORTABLE BLANK=NOT TRANSPORTABLE	C4906VIIB	PALLET, MATERIAL	HANDLING											
TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	<pv> <01></pv>	3990011907165	TA13225E8710					5.7	2160	626.3	78.5	Ų		ပ
NON-VEH CALL	NOTES; <pv> F</pv>	P=PREFERRED MODEL V=VA! TAATED DATA		-9,C-K=VEH/VEHM		CRAFT]	NDIC: X=	OUALI	TED, NOT	. CERTIFI	E			
	BLAN	K=NOT 'P' OR 'V'		מבא-מסמי-ס			BLANK=	CERT	TED BY	AIR FORC ABLE	щ			
	Appendix	A to												

			APPE	APPENDIX A					ø	S 1 MAF	MAR 1534	Æ	
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRANS	PORTABILITY	OF MARINE	CORPS	EQUIPA	AENT		-AIRCRAFT INDIC- <mac> <-CRAF> C C C D B D B B 1 1 5 C 7 C 7 7</mac>	RA A CO	RAF-	- 4 - 6
TAMCN		NOMENCLATURE	SHIPPING	AN .	(IN INCHES)		ONE ITEM) WEIGHT C	UBE	SQUARE (SQ FT)	. w ⊙ 4 -		8 0 1 4 4 7 0 7 7 S F	4 L F
<pv><index></index></pv>	<pre>cPV><index> NATL STOCK NO M</index></pre>	MODEL DESCRIPTION	CONFIGURATION E	PC LENGTH	WIDIN HEIGH								
C4925 IIE	GRINDER, PNEUMATI	GRINDER, PNEUMATIC HORZ 5/8IN ARBOR, DIA WHEEL	, DIA WHEEL									(
<pv> <01> < V> <02></pv>	5130002210592 5130002210592	D-8 D-8		U 19.9 U 25.3	9.3	6.3	41	0.0	0.6	00	00	. U	00
C4930 11T	GRINDING MACHINE,	, BENCH HAND OPERATED	ED						6	(ر	ر	ن
< V> <02>	3415002413116	NONE	BOXED	U 27.5	15.5	7.5	£		9 () ()	, (, (
<pv> <01></pv>	3415002945026	NONE	BOXED	11.8	11.5	7.5	ភ្	9.0		ر د)	
C4940 IIT	GRINDING MACHINE,	, MACHINE TOOL ATTACHMENT	CHMENT				!		•	Ċ	ر	c c	O C
<pv> <01></pv>	3460002439607	ស	вохер	U 17.5	13.5	13.3	92	mo 	<u>.</u>	ر		•	
C4950 IIT	GRINDING MACHINE	GRINDING MACHINE, UTILITY BENCH 1/3 HP	Đ.						•		٠	ر	C C
<pv> <01></pv>	3415005417241	NONE	BOXED	U 16.5	11.3	9.	28	0.5	 	د			
C4960 IIT	GRINDING MACHINE,	UTILITY, BENCH	MTD 1/2 HP					1	Ċ	(((c C
< V> <02>	3415002669545	NONE	BOXED	U 24.5	13.0	15.0	106	8.	7.7	، ر			
	341500517754	SIZE 7	BARE ITEM	U 19.5	e.	11.0	96	-	1.2	د ن	د د		
C4970 11T	GRINDING MACHINE	GRINDING MACHINE, UTILITY, FLOOR PEDESTAL TYPE	EDESTAL TYPE								<u> </u>	DATA)	=
< > <01>	3415002949570												
C4980 IIE	HEATER, IMMERSIO	HEATER, IMMERSION, LIQUID FUEL FIRED	03				,			Ċ	c	c	U
<pv> <03> < V> <04></pv>	4540004696593 4540004696593	M-67 M-67	BARE ITEM BOXED	U 15.5 U 18.0	20.0	34.8	47	7.7	. 6 . 6) U	0	o O	O
C5010 11T	HOIST, CHAIN LEV	HOIST, CHAIN LEVER AND RATCHET, 3000LBS	00LBS							(,	,	Ċ
<pv> <01></pv>	3950008898745	NONE	BARE ITEM	U 20.0	0.7	0.0	30	8.0	2	ر	,	•	•
C5020 IIT	HOIST, CHAIN, SF	HOIST, CHAIN, SPUR GEAR, 4000 LB.											
NOTES; <pv></pv>	<pre><ppreferred data<="" model="" pre="" v="VALIDATED"></ppreferred></pre>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH		AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED RIAMMENDI TRANSPORTABLE	X=QUAL C=CERÌ	IFIED, IFIED TRANSP	IC: X-OUALIFIED.NOT CERTIL C-CERTIFIED BY AIR FOI RIANK-NOT TRANSPORTABLE		y in	:	4	ţ
BL	BLANK=NOT 'P' OR 'V'								ч, н	ENCLOSURE	SOU	۲.,	3:5

TAMCM CONSTITUTION NATIONAL CONSTITUTION CONFIGURATION CON	8 1 MAR TOTAL	ŭ		API	APPENDIX A							
11 12 12 13 14 15 15 15 15 15 15 15			STANDARD CHARACTE	RISTICS FOR TRAI	VSPORTABILI	IY OF MAR	INE COR	PS EQUIF	MENT		-AIRCRAF	T INDI CRAF
TL STOCK NO MODEL DESCRIPTION CONFIGURATION F PC LENGTH WIDTH HEIGHT (LB) (LO,FT) (50 FT) (50	TAMCN		NOMENCLATURE		· ·		0				0 1 1 1 1 1 1 1	B D B
157. CHAIN, SPUR GEAR, 4000 LB.	<pv><index></index></pv>	NATL STOCK	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (1	IN INCHES	HEIGHT	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	w 0 4 ← 8	0 1 4 V O 7 S
STATE STAT	C5020 IIT		PUR GEAR, 4000 LB.									
15T. CHAIN, SPUR GEAR 10000 LBS 5D002767439 5 TON 12 FT BARE ITEM U 17.0 17.0 17.5 382 2.9 2.0 C C C C C C C C C C C C C C C C C C C	<pv> <01> < V> <02></pv>	3950009650096 3950009650096	2 TON 9 FT 2 TON 9 FT	BARE ITEM BOXED			14.3	185	9,0		υ υ	Ų
DD. FIREMAN'S CK. DOLLY, TYPE-10 CK. PURLY, TYPE-10 CK. MYDRAULIC, 4-TON CK. MYDRAULIC, MAND CK. MYDRAULIC, MYDRAULIC, MAND CK. C.	C5030 11T	HOIST, CHAIN, SE	PUR GEAR 10000 LBS				?	n n			ပ ပ	ပ
DD. FIREMAN'S NY, DOLLY, TYPE-10 NY, DOLLY, DOLLY, TYPE-10 NY, DOLLY, TYPE-10 NY, DOLLY, TYPE-10 NY, DOLLY, TYPE-10 NY,	<pv> <01></pv>	3950002767439	5 TON 12 FT					ć	d			
10002897233 W-780 BARE ITEM U 104.3 20.5 9.5 343 11.8 14.8 C C C C C C C C C C C C C C C C C C	C5039 IIE	HOOD, FIREMAN'S						705	N.		ပ ပ	O
10.0026163806 4 TON	C5080 IIT	JACK, DOLLY, TYF	0E − 10									
CONTINUE CARRILLE, 4-TON BARE ITEM U 47.5 15.5 9.5 196 4.0 5.1 C C C C C C C C C C C C C C C C C C	<pv> <01></pv>	4910002897233	₩-780			00	ď	270	;			
10005165806 4 TON BARE ITEM U 49.5 17.5 13.3 240 6.7 6.0 C.C	C5090 IIT	JACK, HYDRAULIC,					;	2	0		ပ ပ	ပ
SCOREGE SCOR	<pv> <01> < V> <02></pv>	4910005165806 4910005165806	4 TON 4 TON				9.5	196	0.4	ro r	0 0	0
1012066037 80A5022A0004 15.0	C5100 IIT	JACK, KIT, HYDRA	ULIC, HAND) !	2	<u>;</u>))	ر ر ر	ن
1012066037 80A5022A0004	<pv> <01></pv>	5120005958388	NO TON				σ	101	c	c	6	
HTWEIGHT REPRODUCTION FACILITY MAR DIV O010157986 LRF-749 ITEM CNIN PKG U 196.0 87.0 83.0 6030 819.0 118.4 C C C C C K HARNESS ASSEMBLY PARACH'TS WPN INDIV EQPT SOO7536549 NONE FOLDED U 17.3 11.3 2.1 9 0.2 1.3 C C C C C ACHUTE, CARGO, 24.25 FT DIAM TYPE G-13 O009992658 G-14 FOLDED U 18.0 18.5 21.0 44 4.0 2.3 C C C C C LIDATED DATA BLANK-NOT IRANSPORTABLE T.P. OR .V.	C5105VIIB	JOINING CORRIDOR	7X7X12 FT (MCESS)					į	i	,	ر د د	د
HTWEIGHT REPRODUCTION FACILITY WAR DIV O010157986 LRF-749 ITEM CNTN PKG U 196.0 87.0 83.0 6030 819.0 118.4 C C C C C K HARNESS ASSEMBLY PARACH'TS WPN INDIV EQPT 5007536549 NONE FOLDED U 17.3 11.3 2.1 9 0.2 1.3 C C C C C ACHUTE, CARGO, 24.25 FT DIAM TYPE G-13 O009992658 G-14 FOLDED U 18.0 18.5 21.0 44 4.0 2.3 C C C C C C C C C C LIDATED DATA BLANK-NOT IRANSPORTABLE	< > <01>	5411012066037	BOA5022A0004									į
K HARNESS ASSEMBLY PARACH/TS WPN INDIV EQPT 196.0 87.0 83.0 6030 819.0 118.4 C C C C C C C C C C C C C C C C C C C	C5202VIIB	LIGHTWEIGHT REPR	DOUCTION FACILITY M.	AR DIV								(A A
K HARNESS ASSEMBLY PARACH'TS WPN INDIV EQPT 5007536549 NONE ACHUTE, CARGO, 24.25 FT DIAM TYPE G-13 0009992658 G-14 FOLDED U 17.3 11.3 2.1 9 0.2 1.3 C C C C C C FERRED MODEL TE=TYPE EQUIP: 0-9.C-K=VEH/VEHMTD AIRCRAFT INDIC: X=OUALIFIED,NOT CERTIFIED ILDATED DATA BLANK=NOT TRANSPORTABLE	<pv> <01></pv>	3610010157986	LRF-749	ITEM CNTN PKG L		87.0	83	6030	9		,	
ACHUTE, CARGO, 24.25 FT DIAM TYPE G-13 O009992658 G-14 FOLDED U 17.3 11.3 2.1 9 0.2 1.3 C C C C C C C C C C C C C C C C C C C		HARNESS	SSEMBLY PARACH'TS W	PN INDIV EQPT							د	د
ACHUTE, CARGO, 24.25 FT DIAM TYPE G-13 O009992658 G-14 FOLDED U 18.0 18.5 21.0 44 4.0 2.3 C C C C C C C C C C C C C C C C C C C	<pv> <01></pv>	8465007536549	NONE			11.3	2.1	on	C	·	,	,
0009992658 G-14 FOLDED U 18.0 18.5 21.0 44 4.0 2.3 C C C C C C C C C C C C C C C C C C C	C5510 IIF	PARACHUTE, CARGO	, 24.25 FT DIAM TYPE	E G-13					;	<u>:</u>))	ر د
FFERRED MODEL TE*TYPE EQUIP; O-9,C-K=VEH/VEHMTD LIDATED DATA T'P' OR 'V'		1670009992658	G-14		18.	8.5	21.0	4	4.0	e	ပ ပ	ပ
LIDATED DATA U=NON-VEH T 'P' OR 'V'	MOTES; <pv> P</pv>	**PREFERRED MODEL	TE*TYPE EQUIP; 0-	·9, C-K=VEH/VEHMT			2	4		:		
	BLANK PPendix A NCLOSURE (/=VALLDATED DATA <pre>tend 'P' OR 'V' to 1)</pre>		U=NON-VEH		BLA	C=CERTI	FIED BY	AIR FORC			

			APPEI	APPENDIX A				!	8 1	MAR 1993	6 2		CNI
	5	STANDARD CHARACTERISTICS FOR	ISTICS FOR TRANS	TRANSPORTABILITY OF	OF MARIF	E CORP.	MARINE CORPS EQUIPMENT	F V I		AMACV C C C C	် လူလက် လူလက်		8.
TAMCN	>	NOMENCLATURE	V	· · · · · · · · · · · · · · · · · · ·	(IN INCHES)	- (FOR OI		JBE	SQUARE	ω O 4 L	00	0 0	4 C C
PV> <index></index>	CPV> <index> NATL STOCK NO MC</index>	MODEL DESCRIPTION	Š	PC LENG	WIDTH HEIGHT	EIGHT	(FB)		(SQ FT)				n
C5510 IIF < V> <02>	PARACHUTE, CARGO, 1670009992658	24.25 FT DIAM TYPE G-13 34 FT DIA BOXED	E G-13 BOXED U	20.5	0.61	20.0	84	4 R.	2.7	υ υ	ပ	Ü	ပ ပ
C5530 11F	PARACHUTE, CARGO,	65 FT TYPE						,		(((c
<pv> <01> < V> <02></pv>	1670008932371 1670008932371	G-12D G-12A	FOLDED U	U 37.8 U 39.8	26.8 28.8	12.0	125	11.1	0.0	0 0	ن د	00	0
C5540 11F	PARACHUTE, CARGO.	100 FT, CAMOUFLAGE, TYPE	SE, TYPE G11A					:		(C	ć	
<pv> <pv> <01> <v <<="" td=""><td>1670002691107</td><td>100 FT 00 100 FT 00</td><td>FOLDED L</td><td>u 49.0 U 51.0</td><td>35.0 36.0</td><td>21.8</td><td>216 292</td><td>23.2</td><td></td><td>00</td><td>0 0</td><td>000</td><td></td></v></pv></pv>	1670002691107	100 FT 00 100 FT 00	FOLDED L	u 49.0 U 51.0	35.0 36.0	21.8	216 292	23.2		00	0 0	000	
	1670002691108	100 FT CAM 100 FT CAM	FOLDED L	u 49.0 U 51.0	35.0 36.0	14.5 22.5	216 339	14.4 23.9	12.8	00	ပပ) U
C5550 IIF	PARACHUTE, CARGO.	EXTRACTION, 15FT								((
<pv> <01> < V> <02></pv>	1670000521548 1670000521548	PN 6184312 PN 6184312	FOLDED	u 17.5 U 22.0	17.0	11.0	20	2.5	2.0	ن.د) ()) ()	0	0
C5560 11F	PARACHUTE, PERSONNEL, ORANGE	AND	WHITE				,		Ċ	Ç	(ن	U U
< V> <02>	1670002516586	50C7024-8	FOLDED	U 27.5	11.3	E	25			, (
<pv> <01></pv>	1670008059036	50C7024-19	FOLDED	U 17.5	9.6	8.5	56	8. O	-	ر			
C5590 11F	PARACHUTE, PERSONNEL TROOP TYPE	NNEL TROOP TYPE					ć		-	U	U U	Ų	O O
<pv> <02></pv>	1670005910720	T-10B	FOLDED	U 23.0	12.0	17.0	S,			,			
C5600 11F	PARACHUTE RESERVE	E PERSONNEL TRP CHEST 24 FT	EST 24 FT			,	ţ	-	2.2	U	υ υ	υ υ	S
< V> <03>	1670003768779	TYPE 7A	FOLDED	U 24.5		o D	2 6						Ü
<pv> <01> < V> <01></pv>	1670008924218	24 FT 24 FT	FOLDED BOXED	U 21.5 U 23.0	17.0	12.5	318	, ci	2.7	υ	o o	o o	O
C5750 IIT	PRESS, ARBOR, HAND OPERATED,	IND OPERATED, 2 TON	-										
NOTES; <pv></pv>	:PV> P=PREFERRED MODEL V=VALIDATED DATA BLAKK=NOT 'P' OR 'V'		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMID		IFT INDIC	X=QUI C=CEF	LIFIED. TTFIED	AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED G=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A	ndi	Appendix A	£ \$

	•		APPEN	APPENDIX A						
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ORTABILITY	OF MARI	NE CORF	'S EQUIPA	ENT		-AIRCRAFT INDIC-
TAMCN		NOMENCLATURE	i i	į		-(500	ME TTEM			C D B D
<pv><index:< th=""><th><pv><index> NATL STOCK NO</index></pv></th><th>MODEL DESCRIPTION</th><th>SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT</th><th>NR (IN PC LENGTH</th><th>(IN INCHES) WEIGHT C LENGTH WIDTH HEIGHT (LB) (CU</th><th>EIGHT</th><th>WEIGHT (LB) (</th><th>UBE FT)</th><th>SQUARE (SQ FT)</th><th>34 80144 01 7077 SF</th></index:<></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	NR (IN PC LENGTH	(IN INCHES) WEIGHT C LENGTH WIDTH HEIGHT (LB) (CU	EIGHT	WEIGHT (LB) (UBE FT)	SQUARE (SQ FT)	34 80144 01 7077 SF
C5750 11T	PRESS, ARBOR, HAND OPERATED,	IND OPERATED, 2 TON								
<pv> <01></pv>	3444002669571	NONE	BOXED	20.0	12.0	25.0	Ş	c	,	
C5760 IIT	PRESS, ARBOR, HAND, FLOOR	D. FLOOR) !	?	2	n n	1.7	0 0 0 0 0 0
< v < 01>	3444001743289	2154								;
C5765 IIE	PRESS, LAMINATING	G								(NO DATA)
<pv> <01></pv>	3590010948419	GBC 425LM	BOXED	38.5	010	20.2	Ş	d		1
C5790 IIE	PUMP, GAS, PORTABLE, 55 GPM	BLE, 55 GP₩) : :	?	2	0 n	o 0	0 0 0 0 0 0
<pv> <01></pv>	4930002639886	12 GAL	BOXED	9 90		0	ć		,	
C5810 IIE	RACK, BREAD, BAKERS	ERS			2		Ş	.	4.2	000000
< V> <01> <pv> <01></pv>	7320005513596 7320005513596	NONE	BARE ITEM U FOLDED	72.3	25.3	6.3	98	17.3	12.7	000000
C5820 IIE	RANGE DUTFIT, FIE	RANGE DUTFIT, FIELD GASOLINE, B PACK			?) ;	9	7.7	12.7	0 0 0 0 0
<pv> <02> < V> <03></pv>	7360000822153 7360000822153	M1959 M1959	BARE ITEM U	26.4	23.5	6.19	253	15.0	6.	000000
C5900 IIE	REPRODUCTION SET,	SPIRIT PROCESS 11X14				9	Ş	9.6		0 0 0 0
<pv> <01></pv>	3610001825495	NONE	ITEM CNTN PKG U	25.0	,		č	(
C5902VIIK	RIGID RAID CRAFT					7	5	o	e G))))))))
< > <01>	1940012770069	16-9033-00								
C5910 IIE	SAFE, DRILL AND E.	SAFE, DRILL AND EXPLOSIVE RESISTANT								(NO DATA)
< > <01>	7110001781592									
C5930 IIE	SAFE, FIELD									(ND DATA)
OTES; <pv> P</pv>	NOTES; <pv> P=PREFERRED MODEL V=VAIIDATED DATA</pv>	TE=TYPE EQUIP; O-	TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED	INDIC; X	=OUALII	TED, NOT	CERTIFI	. .	
Appendix A to	dix A to				BLANK	-NOT TR	ANSPORT	BLE	ш	

			AA	APPENDIX A	∢					ည်း အ	MCO 4610:35D 81 MAR 1993	10:3 <u>5</u> 2 1993	Ð.
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRA	INSPORT	ABILITY	OF MARI	NE CORP	'S EQUIP!	A ENT		-AIR	CRAFT	-AIRCRAFT INDIC- CMAC> <-CRAF> C C C B D B B 4 4 5 C 7 C 7 7
TAMCN	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NOMENCLATURE	CATTOOLOG	^:	NI)	ICNI	- (FOR	ONE ITEM)	CUBE	SQUARE	- 60	. o r	4 7 7
<pv><index></index></pv>	<pre>cPV><index> NATL STOCK NO M</index></pre>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH	. В РС	LENGTH	WIDTH HEIGHT	EIGHT	(87)	(CU.FT)				R.
C5930 IIE	SAFE, FIELD												
<pv> <01> < V> <02></pv>	7110009209341	TACT USE TACT USE	BARE ITEM BOXED	22	20.0 22.0	15.4	13.3	110	2.1	2.4	0 U	0 0 0 0	0 0 0 0
C5940 IIT	SANDER, DISC, ELE	ELECTRIC, PORTABLE											
<pv> <01></pv>	5130008578528	NONE	BOXED	>	21.3	8.6	6.5	50	9.8	4.4	υ υ	ပ ပ	ပ ပ
C5950 IIT	SANDER, ELECTRIC PORTABLE	PORTABLE											
C5980 IIT	SAWING MACHINE, P	HACK HORIZONTAL											
<pv> <01></pv>	3405002247348	NONE	BOXED	_	34.0	19.3	34.0	280	12.9	4.6	ပ	ပ ပ	ပ ပ ပ
C5990 IIT	SCALE, BEAM INDICATING 10 LB CAP	CATING 10 LB CAP											
<pv> <01></pv>	6670001640551	NONE	BARE ITEM	ם	15.0	4.6	10.0	11	0.8	1.0	ပ ပ	ပ ပ	ပ ပ
C6000 11T	SCALE, BEAM INDIC	SCALE, BEAM INDICATING PLATFORM TYPE 300	PE 300 LB CAP										
<pv> <01></pv>	6670005567707	300 LB	ITEM CNTN PKG	ے ق	26.3	16.5	9.6	97	2.4	3.0	o o	ပ ပ	ပ ပ
C6010 11T	SCALE, BEAM INDIO	SCALE, BEAM INDICATING, PLATFORM 1000 LB	OOO LB CAP										
<pv> <01></pv>	6670001640556	1000 1.8	BARE ITEM	-	37.6	21.8	45.1	195	21.3	5.6	υ υ	ပ ပ	ပ ပ
C6060 11T	SEWING MACHINE,	INDUSTRIAL DARNING											
<pv> <01> < V> <02></pv>	3530008924640 3530008924640	TIV SA C3 TIV SA C3	BARE ITEM BOXED	_	48.0	20.0	30.0	195	16.6	7.4	0 U	0 0 0 0	0 0 0 0
C6070 11T	SEWING MACHINE.	INDUSTRIAL, HEAVY DUTY,LEATHER	DUTY, LEATHER										,
<pv> <01> < V> <02></pv>	3530002413282 3530002413282	97 - 10 97 - 10	BARE ITEM BOXED	ככ	36.0 45.3	35.0	62.0	698 828	45.2 75.5	13.4	00	0 0 0 0	0 0 0 0
C6080 11T	SEWING MACHINE,	INDUSTRIAL, ZIG ZAG	16										
< V> <05>	3530008924646	17W15	BARE ITEM	ם	48.0	21.3	25.3	174	15.0	7.1	ပ	ပ ပ	ပ ပ
NOTES; <pv></pv>	<pre><pv> P=PREFERRED MODEL V=ALIDATED DATA DI ANK-ANT '0' OR 'V'</pv></pre>	TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD	O-9, C-K=VEH/VE U=NON-VE	H 15	AIRCRAI	FT INDIC	X=QUA C=CER ANK=NOT	IC; X=QUALIFIED,NOT CER) C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=QUALIFIED.NOT CERTIFIED G=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A	lix /	to
5										ធ៌	ENCLOSURE	SURE	(1)

8 2 WAR 1993	83		APPENDIX A	A XI						
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RTABILITY	OF MAR	INE COR	S EQUIPM	ENT		-AIRCRAFT INDI
TAMCN	>	NOMENCLATURE		• • • • • • • • • • • • • • • • • • • •		(F0R (INE ITEM)			C C C D B D B
<pv><index:< th=""><th><pre><pv><index> NATL STOCK ND</index></pv></pre></th><th>MODEL DESCRIPTION</th><th>SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT</th><th>R (IN C LENGTH</th><th>INCHES</th><th>HEIGHT</th><th>INCHES) WEIGHT (</th><th>OUBE J. FT.)</th><th>SQUARE (SQ FT)</th><th>, O</th></index:<></pv>	<pre><pv><index> NATL STOCK ND</index></pv></pre>	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	R (IN C LENGTH	INCHES	HEIGHT	INCHES) WEIGHT (OUBE J. FT.)	SQUARE (SQ FT)	, O
C6080 IIT	SEWING MACHINE,	INDUSTRIAL, ZIG ZAG	g							
<pv> <01></pv>	3530008924647	TVIII SA C1	BARE ITEM U	48.0	20.1	40.5	240	22.6	7	ر ن ن
C6090 11T	SEWING MACHINE,	IND., EXTRA HEAVY DUTY, GEN SEWING	DUTY, GEN SEWING						;))
<pv> <01></pv>	3530008924651	7-33	BARE ITEM U	60.6	34.3	32.5	405	39.1	4 41	ن ن ن
C6100 IIT	SEWING MACHINE,	SEWING MACHINE, INDUSTRIAL, GENERAL SEWING	L SEWING))
<pv> <01></pv>	3530008924630	NONE	BOXED	51.3	19.3	24.5	285	0.41	¢	, , ,
C6110VIIBP	SHELTER, 8X8X10	SHELTER, 8X8X10 FT, EMI (MCESS COMPONENT)	OUNENT)					!	;))
<pv> <01></pv>	5411012066079	80A5022A0400	ITEM CNTN PKG U	117.8	96.0	95.9	3023	627 6	7. 7.	,
C6112VIIBP	SHELTER, 8X8X20	SHELTER, BX8X20 FT EMI (MCESS COMPONENT)	ONENT)					:		,
<pv> <01></pv>	5411012066078	80A5022A0401	ITEM CNTN PKG U	238.5	96.0	95.7	4280	1268.0	159.0	0
C6115VIIBP	SHELTER, 8 X 8 X	SHELTER, 8 X 8 X 20 FT, KNDCKDOWN, (MCESS)	(MCESS)							,
<pv> <01></pv>	5411012066077	80A5022A0000	ITEM CNTN PKG U	238.4	0.96	21.1	3660	279.5	158.9	0
C6122VIIBP	SHELTER, RIGID,	8X8X20 FT (MCESS COMPONENT)	IMPONENT)							
< × <01>	5411012093451	804502240001								(ATAG ON)
C6130 IIE	SIGN PAINTING SE	SET, W/PAINT								
<pv> <01></pv>	7520003759181	NONE	ITEM CNTN PKG U	36.5	17.1	17.5	246	er vo	۳	ر
C6160 11E	SLING, CARGO, AERIAL DELIVERY	RIAL DELIVERY					?	<u>;</u>	? •	ر د د
<pv> <01></pv>	1670002511153	A-7A	ROLL U	80 O.	2.8	2.4	-		¢	ر د د
C6190 IIT	SOLDERING AND BRAZING OUTFIT	AZING DUTFIT							;))
< V> <01>	3439003376447	AC 115V	ВОХЕД	16.8	4. 8.	13.0	38	6.	1.7	0 0 0 0 0
OTFS: <pv> D</pv>	1900W 030033300=0									
Appendix A to	Appendix A to		IE=IYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	INDIC; BLAN	X=QUALI C=CERTI 4K=NOT T	FIED, NOT FIED BY RANSPORT	CERTIFIE AIR FORCE ABLE	Θ	
ENCLOSURE (1)	E (1)									

			APPE	APPENDIX A										
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	STICS FOR TRANS	PORTABIL	ITY OF MA	ARINE COR	PS EQUIP	4ENT		-AIRCRAFT INDIC- CMAC> C-CRAF-> C C C D B D B B	A V O I	E E E	9 4 6 7	
TAMCN	>	NOMENCLATURE	A	ļ	I CAL	(FOR ONE ITEM)	ONE ITEM	ų,	SQUARE	- w 0	no Dec	0-0	4 - 4 -	
<pv><index></index></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	SHIPPING I NK (IN INCILS) CONFIGURATION E PC LENGTH WIDTH HEIGHT	PC LENG	TH WIDI	HEIGHT		(CU.FT)					ι. Γ	
C6190 IIT	SOLDERING AND BRAZING DUTFIT	SRAZING DUTFIT												
<pv> <03></pv>	3439005546468	AC 115V	ITEM CNIN PKG U		14.5 9.0	0 7.0	04	0.5	6.0	ပ	ပ	ပ ပ	ပ ပ	
C6215VIIB	SPRAYER AND DUS	SPRAYER AND DUSTER, BACK PACK												
<pv> <02></pv>	3740009040818	MITYMITE	BOXED	U 27	27.0 19.	.0 13.5	33	O. 4	ტ	U U	U U	υ υ	ن د	
C6220 IIE	SPRAYER, INSECT	SPRAYER, INSECTICIDE, CAP 2 GAL												
<pv> <01> < V> <02></pv>	3740006414719 3740006414719	NONE	BARE ITEM (BOXED	2 4	19.5 8. 20.8 8.	3 8.5	52	0.7	2. 5.) U) U	00	טט	
C6250 IIT	STAND, PORTABLE,	E, ELECTRIC DRILL VERTICAL	TICAL						1				•	
<pv> <01></pv>	5130003050335	NONE	BARE ITEM	U 4,	42.0 27.0	0 7.5	26	4 0.	7.88	υ U	ပ ပ	ن ن	ر د	
C6260 11E	STATIONERY SET.	, COMM CENTER,												
× × × × × × × × × × × × × × × × × × ×	7530002706169 7530002706169A		3reo			6. r	265 79	0.62 4.4	. e	00		00	00	
	7530002706169A 7530002706169A	CARTON	BOXED ITEM CNTN PKG		24.8 20.5	27		. 80	3.5		ပ		ပ	
C6280 11E	STENCIL CUTTIN	STENCIL CUTTING MACHINE HAND OPERATED 1/2 IN	ED 1/2 IN										•	
<pv> <01></pv>	7490001640541	1/2H IN CHAR	BARE ITEM	U 2	21.0 16.	5 10.3	144	2.0	4.	o o	ပ	ပ	ပ	
C6350 IIE	TABLE, LAUNDRY,	, 961N X 361N											•	
< V> <01>	3510002771069	NONE	BARE ITEM FOLDED		96.5 36.5 96.5 36.5	5 36.0	0 G	73.4 8.2	24.5	00	0 0	00	o o	
REMARKS < V> <03>	O2 LEGS FOLDED 3510002771069	JED NONÉ	вохер	6 1	97.8 37.8	8 4.5	8	9.6	25.7	ပ	υ υ	ပ	ပ	
C6360 11E	TABLE, SECTION	TABLE, SECTION, PARACHUTE, PACKING										•		
<pv> <01></pv>	7195009731961	NONE	FOLDED	Б	95.5 36.	0.4.0	86	7.9	23.8	υ U	ပ ပ	ာ	ر	,
C6370 11E	TABLEWARE OUTFIT	:IT												
NOTES; <pv>BLA</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTO U=NON-VEH		CRAFT IN	DIC; X=QU C=CE BLANK=NO	IC; X=QUALIFIED,NOT CER' C=CERTIFIED BY AIR F BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFLED C=CERTIFLED BY AIR FORE BLANK=NOT TRANSPORTABLE AF ED	RCE Appendix A ENCLOSURE	dix SURE	_	12		
			1	1										

MCO 4610.35D MAR 1993	10.35D													
	STANDARD CHARA	APPINDIA A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	APPENDIX A	IX A NTABILITY	Y OF MAR	INE CORP	'S EQUIP	MENT		-A1	-AIRCRAFT INDIC	F 5	QN .	ည် ,
TAMCN	GUITA		,	,			!			C C C C C C C C C C C C C C C C C C C	ပြင် လူပဏ	, B .	0.08	, m ~
<pv><inde< td=""><td><pre><pu><!-- CAN STOCK NO MODEL DESCRIPTION</pre--></pu></pre></td><td>SHIPPING T NR (IN ON CONFIGURATION E PC LENGTH</td><td>T NR</td><td>LENGTH</td><td>123</td><td></td><td>WEIGHT (LB)</td><td>cuse (cu.fT)</td><td>SQUARE (SQ FT)</td><td>ω O 4 -</td><td>ω.</td><td>0 1</td><td>4 t o</td><td>4 L IT</td></inde<></pv>	<pre><pu><!-- CAN STOCK NO MODEL DESCRIPTION</pre--></pu></pre>	SHIPPING T NR (IN ON CONFIGURATION E PC LENGTH	T NR	LENGTH	123		WEIGHT (LB)	cuse (cu.fT)	SQUARE (SQ FT)	ω O 4 -	ω.	0 1	4 t o	4 L IT
C6370 11E	TABLEWARE OUTFIT													
<pv> <01></pv>	7360002643597 NONE	ITEM CNIN PKG U	o kg ∪	17.6	14.5	14.3	4	2. 1	1.7	U	c c	Ċ	٥	ر
C6388 IIF	TARPAULIN, 26 FT X 22 FT										•	•		,
<pv> <01></pv>	8340005775838 26FT X 20FT	FOLDED	Э	33.0	31.0	8.0	140	4.7	7.1	Ü	Ų	O	U	U
C6390 11F	TENT, COMMAND POST											•		,
< > <02>		ASSEMBLED	٥				204	7.						
<pv> <03></pv>	8340002691370A TENT	FOLDED			37.0	17.6	142	4 4	9.8	S	O	Ü	O	U
		BARE ITEM	D D	24.0	+ c	÷.0	- •		0.0	0 0		0	0	
<pv> <06></pv>	8340002691370A TENT POLE AL ADJ	BARE ITEM			2.7	. 5.	1 1	0.1	0.0	00) () ()	00	0 0	ပပ
C6400 IIF	TENT, FRAME TYPE, MAINTENANCE MEDIUM	DIUM							•					
< > <01> < PV> <02>	8340009516419 NONE 8340009516419A FRAME SECTIONS	ASSEMBLED	> :			!	2137	175.6						
	8340009516419A FRAME SECTIONS	BOXED			29.0	25.5	605	56.9 46.8	26.7	0 (ο (o c	0 (0 (
<pv> <04></pv>	8340009516419A FRAME SECTIONS 8340009516419A GROUND ANCHOR	BOXED BOXED	e + ⊐ ⊃	133.8	12.0	25.0	274	23.5	. + 	000	00	00	000	, , ,
C6410 IIF	TENT, GENERAL PURPOSE, MEDIUM								i	,			•	,
< > <01> < PV> <02>		ASSEMBLED FOLDED	- - -	35.0	30.0	25.0	644	24.1	0 1	ر	(,	Č	,
		FOLDED BARE ITEM	⊃ ⊃	37.0	37.0	9.0	10 to 4	4.0	. 00 +		000		O	000
	8340005437788A TENT POLE 8340005437788A TENT POLE	BARE ITEM			6.0	6.9	4	0.5	1.2	υ υ υ		טנ	ں ر	
<pv> <pv> <07></pv></pv>		BARE ITEM			2.5	.0.	o +	0.5	- 0	ပပ	00		ပပ	
		BARE ITEM			- c	0.0			0.0	O			O	
<pv> <10> <pv> <10> <pv> <10> <pv> <10> <pv <11="" <1<="" <pv="" td=""><td>8340005437788A STEEL PINS 8340005437788A TENT POLE LONG</td><td>BARE ITEM</td><td></td><td></td><td>. .</td><td>0</td><td></td><td></td><td>60</td><td></td><td>ن ر ن ر</td><td></td><td>ں ر</td><td></td></pv></pv></pv></pv></pv>	8340005437788A STEEL PINS 8340005437788A TENT POLE LONG	BARE ITEM			. .	0			60		ن ر ن ر		ں ر	
				72.0	0 0 0 0	9.0 9.0	† 13	0.0 4.6.	1.7	0 U	00	00	ပပ	
C6420 IIF	TENT, MAINTENANCE, SHELTER													

NOTES: <PV> P=PREFERRED MODEL TE=TVPE EQUIP; O-9.C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED.NOT CERTIFIED STAR FORCE BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE BNCLOSURE (1)

Appendix A to ENCLOSURE (1)

MCO 4610.35D 81 MAR 1993		0 1 - 0 4	CUBE SQUARE O 1 U.FT) (SQ FT)		(NO DATA)		879 41.6 17.2 CCCCCCC		5110 707.5 95.4 C C C		17 0.7 1.9 CCCCCCCC t8 0.9 2.0 CCCCCCCC		62 1.4 1.6 CCCCCCC		9 1.0 1.5 000000		110 0.6 0000000		10 0.5 0.8 0.0 01		29 0.8 1.7 CCCCCCC		(ND DATA)	AIRCRAFT INDIC; X-QUALIFIED, NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE Appendix A to
	DF MARINE CORPS	(FOR ONE ITEM)-	(IN INCHES) TH WIDTH HEIGHT				40.0 29.0		0.68 0.68		15.0 4.8 15.5 5.3		10.3 10.3		12.5 8.1		18.0 11.8		12.0 7.0		13.0 6.0			TINDIC: X=QUAL C=CERT BLANK=NOT
NDIX A	PORTABILITY						62.0		165.5		18.5		23.0		17.5		4.5		U 10.0		U 18.5			
APPENDIX	IISTICS FOR TRANSF	^	SHIPPING I NR (IN			JPPLY SET	BOXED		NOT REDUCIBLE 6	DELIVERY	ROLL U BOXED U		BOXED U		BOXED U		ITEM CNTN PKG U		BOXED		BARE ITEM U			TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NDN-VEH
	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	NOMENCLATURE	MODEL DESCRIPTION	, SHELTER		OP, EXPENDABLE, SL	NONE	SHOP, TRLR MTD	YDRK	, CARGO, AERIAŁ DE	2200 LB 2200 LB	cs	NONE	WORKERS	NONE	ERS COMPANY	NONE	THREAD INSERT	NONE	MACHINE REPAIR	NONE	TE LOFT -SET A-		TE=TYPE EQUIP;
	57		STOCK NO	TENT, MAINTENANCE, SHELTER	8340002572557	TEXTILE REPAIR SHOP, EXPENDABLE, SUPPLY SET	3530009305443	TEXTILE REPAIR SHO	3530009008352	TIE DOWN ASSEMBLY, CARGO, AERIAL	1670006879919 1670006879919	TOOL KIT, MECHANICS	5180006063566	TOOL KIT, CANVAS,	5180005405740	TOOL KIT, CARPENTERS COMPANY	5180005405737	T00L KIT, C01L TH	5180005654165	TOOL KIT, OFFICE	5180011983512	TOOL KIT, PARACHUTE LOFT	1670006068193	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>
		NOMEL	ITWY CANDEX	C6420 IIF	< v < 01>	C6430VI1B	<pv> <01></pv>	C6440VIIB	<pv> <01></pv>	C6470 IIE	<pv> <02> < V> <03></pv>	C6490 111	<pv> <01></pv>	C6500 11T	<pv> <01></pv>	C6510 IIT	<pv> <01></pv>	C6520 11T	<pv> <01></pv>	C6550 11T	<pv> <01></pv>	C6560 IIT	< v < 0t>	NOTES; <pv>BLAN</pv>

111 TOOL KIT, PARACHUE LOFT, SET A. EXPEND SUPPLIES TABLE STATES TABLE ST	Δ.	į											
	Δ.											AMACV C C C C	-CRAF- B D B
117 TOLO KIT, PARACHUTE LOFT, SET A, EXPEND SUPPLIES TOLO KIT, PARACHUTE LOFT, SET AND UNITS ONLY. TOLO KIT, PICKER, SEN UTILITIES -ANN UNITS ONLY. TOLO KIT, TRIMENS AND UPHOLSTERES BOXED U 17.60 35.0 26.0 60.2 41.2 19.0 11.1 TOLO KIT, TRIMENS AND UPHOLSTERES BOXED U 14.5 12.0 26.0 60.2 41.2 19.0 19.0 11.1 TOLO KIT, TRIMENS AND UPHOLSTERES BOXED U 14.5 12.0 26.0 60.2 41.2 19.0 19.0 11.1 TOLO KIT, TRIMENS AND UPHOLSTERES BOXED U 14.5 12.0 26.0 21.0 0.8 11.2 11.1 TOLO KIT, TRIMENS AND UPHOLSTERES SOME TITEM U 14.5 12.0 26.0 21.0 0.8 11.2 11.1 TOLO KIT, TRIMENS AND UPHOLSTERES TOLO KIT, PICKE TOLO	Δ.		NOMENCLATURE		,	>		(FOR (ONE ITEM			. 4	0 -
117 TOOL KIT. PARACHUTE LOFT. SET A. EXPEND SUPPLIES 1500000088194 17000 KIT. PARACHUTE LOFT SET 8 1500000088194 17000 KIT. PARACHUTE LOFT SET 8 1500000088195 MULTIPLE ITEMS 180000000088195 MULTIPLE ITEMS 1800000000088195 MULTIPLE ITEMS 1800000000088195 MULTIPLE ITEMS 1800000000088195 MULTIPLE ITEMS 1800000000088195 MULTIPLE ITEMS 180000000008195 MULTIPLE ITEMS 1800000000008195 MULTIPLE ITEMS 1800000000000000000000000000000000000			MODEL DESCRIPTION	SHIPPING CONFIGURATION	– w	LENGTH	N I) HEIGHT	VEIGHT (LB)	.F.		-	7 0 7
117		PARACHI	JTE LOFT, SET A, EX	PEND SUPPLIES									
11 100L KIT. PARACHUITE LOFT SET BE 11 100L KIT. PARACHUITE LOFT SET BE 10 1 1 10 10 1 1 10 10 1 1		18 194										ON)	DATA)
		PARACHL											
117 TOOL KIT, PIONEER, GEN UTILITIES -AVN UNITS ONLY- 118 TOOL KIT, TRIMMERS AND UPHOLSTERES		38195 38195A ML 38195A ML	NONE JLTIPLE ITEMS HLTIPLE ITEMS	ASSEMBLED BOXED BOXED			38.0 35.2	26.5	1175 772 403	61.6 28.5 32.9	12.9 18.5	0 U	
11 100L KIT, TRIMMERS AND UPHOLSTREERS 110L KIT, TRIMMERS AND UPHOLSTREERS AND UPHOL		PIONEER		VN UNITS ONLY-									
117 100L KIT, TRIMMERS AND UPHOLSTRERS 14.5 14.5 15.0 11 0.3 0.8 0.6 0		5746	NONE	BOXED	_	83.0	33.0	26.0	602	41.2	19.0	ပ	
117		TRIMMER	IS AND UPHOLSTERERS										
SET, DIVING FOULPMENT NONE NONE		3572	NONE	BOXED	Þ		8.0	5.0	=	0.3	9.0	ပ	
		DIVING	EQUIPMENT										
VIID TRUE, BOAT, RRC		2951	NONE	ITEM CNTN PKG		14.5	12.0	8.0	21	9.0	1.2	ပ	
VIBB TRAY RATION HEATING SYSTEM Color 7310012957479 Color 73100029574937 Color 7310002957983 Color 7310000595983 Color 731000595983 Color 7310005959983 Color 73100059		T, RRC											
VIIBP TRAY RATION HEATING SYSTEM Color		6645										ON.)	DATA)
III		ON HEATI	NG SYSTEM										
TROLLEY, I-BERM		7479										ON)	DATA)
117 TRUCK, LIFT, WHEEL 1.1 TRUCK, LIFT, WHEEL 1.2 1.1 1.5 5.5 45 0.5 1.1 0.5 0.5 117 TRUCK, LIFT, WHEEL 1.2 1.2 1.3 1.5 5.5 40.8 3.0 3.1 1.0 0.5 0.5 118 ANLYZER, SET ENGINE 1.2 1.3 1.5 35.5 35.4 200 22.3 7.5 0.5 0.5 119 ANLYZER, SET ENGINE 1.2 1.3 1.3 1.3 1.3 1.3 0.5 0.5 119 ANLYZER, SET ENGINE 1.2 1.3 1.3 1.3 1.3 0.5 0.5 110 ANLYZER, SET ENGINE 1.2 1.3 1.3 1.3 1.3 0.5 0.5 110 ANLYZER, SET ENGINE 1.2 1.3 1.3 1.3 1.3 0.5 0.5 110 ANLYZER, SET ENGINE 1.2 1.3 1.3 1.3 1.3 1.3 0.5 0.5 111 ANLYZER, SET ENGINE 1.2 1.3 1.3 1.3 1.3 0.5 0.5 0.5 112 ANLYZER, SET ENGINE 1.3 1.3 1.3 1.3 0.5 0.5 0.5 113 ANLYZER, SET ENGINE 1.3 1.3 1.3 1.3 1.3 0.5 0.5 0.5 114 ANLYZER, SET ENGINE 1.3 1.3 1.3 1.3 1.3 1.3 0.5 0.5 0.5 119 ANLYZER, SET ENGINE 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 110 ANLYZER, SET ENGINE 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 111 ANLYZER, SET ENGINE 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 111 ANLYZER, SET ENGINE 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 112 ANLYZER, SET ENGINE 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 113 ANLYZER, SET ENGINE 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 115 ANLYZER, SET ENGINE 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 110 ANLYZER, SET ENGINE 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 110 ANLYZER, SET ENGINE 1.3 1.		I-BEAM											
IIT TRUCK, LIFT, WHEEL 19		9637	2 TON	BARE ITEM	ס	14.3	11.5	5.5	45		7	S	000
COLD 4910005545983 2400 LB BARE ITEM U 32.5 33.5 35.4 200 22.3 7.5 C C C C C C C C A 4910005545983 2400 LB BOXED U 44.5 35.5 40.8 330 37.3 11.0 C C C C C C C C C C C C C C C C C C C		FT, WHEE	ı										
VIIG ANALYZER, SET ENGINE CPV P-PREFERRED MODEL TE-TYPE EQUIP; 0-9.C-K-VEH/VEHMTD SLAKK-NOT 'P' OR 'V' AGIX Å to AGIX Å to A-140		5983 5983		BARE ITEM BOXED))	32.5	33.5	35.4	330	37.3	7.5	ပပ	
<pre><pv>P-PREFERRED MODEL TE=TYPE EQUIP; O-9.C-K-VEH/VEHMID SLAWK-NOT 'P' OR 'V' Idix A to SGURE (1) A-140</pv></pre>		SET ENG	INE										
to (1) A-140	ITES; <pv> P=PREFERRED V=VALIDATED BLANK=NOT 'P' O</pv>	D MODEL D DATA DR 'V'	TE=TYPE EQUIP; O-	.9,C-K=VEH/VEHA U=NON-VEH		AIRCRAFT	INDIC;	X=QUAL C=CERT	IFIED.NO IFIED BY	IT CERTIF) AIR FORC TARIF	9 %		
	ppendix A to			A-140			; !	İ					

			APPENDIX	A XI					•		
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY	ISTICS FOR TRANSPO	RTABILITY	OF MARINE CORPS EQUIPMENT	VE CORP	S EQUIPN	ENT		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- OIC-
		Select to contract	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		- 1	-(FOR 0	(FOR ONE ITEM)		^	o co	- 41
TAMCN <pv><index></index></pv>	TAMCN <	MODEL DESCRIPTION	- ω	NR (IN PC LENGTH		EIGHT	WEIGHT (LB) (UBE FT)	SQUARE (SQ FT)	- 10	7 Y
C9200VIIG	ANALYZER, SET ENGINE	GINE									
<pv> <01></pv>	4910001242554	2389409	ITEM CNTN PKG.U	15.0	20.0	16.0	28	2.8	2.1	ပ ပ ပ ပ	
< V> <02>	4910012226589	12256266	ITEM CNTN PKG U	18.4	14.5	13.4	70	2.1	1.9	0 0 0 0 0 0	υ υ
C9205VIIB	ANALYZER SET, FUEL PUMP	JEL PUMP									٠,
< > < 01>	4910011602342	0010435L83								(NG DAIA)	_
C9666VIIB	TOOL OUTFIT, HYDRAULIC SYSTEMS	DRAULIC SYSTEMS									
<pv> <01> <pv> <02></pv></pv>	4940010365784 4940010365784	13221E6850 13221E6850	OPERATIONAL 3 REDUCED 3	151.0	78.5	75.2 75.2	2860	515.8 382.6	61.1	000000000000000000000000000000000000000	υ υ
D0070 IIE	CHARGER, BATTER	CHARGER, BATTERY, AUTOMATIC, METALIC	2								
<pv> <01></pv>	6130008826724	3004BA2	BOXED U	16.3	7.8	15.5	51	-	6.0	0 0 0 0 0	ပ
D0080V11K	CHASSIS, TRLR, 0	GENERAL PURPOSE, 3	3 1/2 TON, 2-WHL								
<pv> <01></pv>	2330005422831	M353	NOT REDUCIBLE 6	184.0	0.96	49.8	2760	509.1	122.7	ပ ပ ပ	ပ
DOOBSVIIK	CHASSIS, TRAILER,	R, 3/4 T 2 WHEEL									-
< > <02>	2330009337426	M762								•	
<pv> <01></pv>	2330011018434	8750054	NOT REDUCIBLE 6	145.7	71.3	31.4	740	188.8	72.1	ပ ပ	ပ
D0090VIIK	CLEANER, STEAM									i	
<pv> <01></pv>	4940000140496	JOM-1	TRAILER-MTD 6	92.8	59.3	49.3	1030	157.0	88) () () (، ر
< V> <02>	4940010696007	200-c/1	WHEEL-MTD U	61.8	28.5	51.0	620	52.0	12.2	0 0 0 0	ပ ပ
D0100 11E	DEGREASER, PORTABLE TYPE,	ABLE TYPE, 20 GAL								•	•
<pv> <01> < V> <02></pv>	4940004496689 4940004496689	MX-1760/G MX-1760/G	BARE ITEM U BOXED U	33.8	29.9 35.5	35.8 40.0	181	18.6 27.8	8 6 3 E		ບ ົບ ບ ບ
NOTES; <pv>BLA</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NDN-VEH		FT INDIC	X=QUA C=CER ANK=NDT	IC: X=QUALIFIED,NOT CERT C=CERTIFIED BY AIR F BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A ENCLOSURE (£
			,	;					1		ì

MCO 4610.35D	10.35D		APPE	APPENDIX A							
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	PORTABILITY	OF MAR	INE COF	PS EQUIF	MENT		-AIRCRAFT INDIC-	AFT
TAMON										C C D B D B B	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<pv><index></index></pv>		MODEL DESCRIPTION	SHIPPING T	T NR (IN INCHES) E PC LENGTH WIDTH HEIGHT	INCHE	(FOR ;) HEIGHT	<pre><(FOR ONE ITEM) (IN INCHES)</pre>		SQUARE	ω O	7 0 1
DO105VIIK	DOLLY SET, LIFT	DOLLY SET, LIFT, TRANSPORTABLE SHELTER					Ì				
<pv> <01> <pv> <01> <pv> <02></pv></pv></pv>	2330002214939 2330002214939	XM832 XM832	OPERATIONAL 6 REDUCED 6	183.5	96.0 96.0	52.0	3700	530.1	122.3	0 0	0 (
D0107VIIK	DOLLY SET, LIFT	DOLLY SET, LIFT TRANSPORTABLE SHELTER, 3 TON	TER, 3 TON				!			,	•
<pv> <01> <pv> <01> <pv> <02></pv></pv></pv>	2330009124251 2330009124251	M720 M720	OPERATIONAL 7 REDUCED 7	143.6 91.5	94.3	49.0	1860	384.0	94.0	00	00
D0120VIIK	DOLLY, TRAILER CONVERTER,	CONVERTER, 8 TON 2-WHEEL	HEEL						ļ.))
<pv> <01></pv>	2330005637248	M198A1	NOT REDUCIBLE 7	118.3	98.3	58.0	3320	390.3	œ œ	ر	(
DO170VIIK	KIT WINCH, VEH N	KIT WINCH, VEH MTD, FRONT, F/2-1/2 T M-SERIES	T M-SERIES						2	ر د	,
< > <01> REMARKS	2590008841951 01 WINCH KIT B	NONE SOXED IN 2EA WOODEN	ASSEMBLED U				517	19.7			
<pv> <02> <pv> <03*</pv></pv>	2590008841951A k 2590008841951A N	2590008841951A MULTIPLE ITEMS 2590008841951A MULTIPLE ITEMS	BOXED U	1 39.0	30.6	24.9 8.0	474	17.1	80 60	00	00
DO190VIIK	LUBRICATING AND SERVICING UNIT	SERVICING UNIT							;)	•
< V> <02>	4930000179167	44032-1	NOT REDUCIBLE 6	174.3	97.5	80.0	5300	786.8	118.0	0	C
<pv> <03></pv>	4930012300781	LST-178A-85	NOT REDUCIBLE 6	182.0	83.8	84.0	4780	741.4	9 505	, ,)
D0200VIIB	MOTORCYCLE, UTILITY 2-WHEEL	ITY 2-WHEEL								•	
<pv> <01> REMARKS</pv>	2340012316452 01 FUEL CAPACI	012316452 KLR250 FUEL CAPACITY 2.9 GAL MOGAS	NOT REDUCIBLE 1	90.0	33.5	8 8	300	83.4	20.9	0 0 0	o
D0209VIIK	POWER UNIT, FRON	POWER UNIT, FRONT, 12 1/2 TON, 4X4									
<pv> <01> REMARKS</pv>	2320011775167 01 FUEL CAPACI	011775167 MK48 MOD O FUEL CAPACITY 150 GAL DIESEL	NOT REDUCIBLE 4	238.3	0.96	102.0	25300	1350.4	158.9	ပ	
DO215VIIK	SEMI-TRAILER REFI	SEMI-TRAILER REFUELER, 5000 GAL., 4	4 WHEEL								
<pv> <01></pv>	2330010505635	M970	NOT REDUCIBLE 7	368.0	0.96	104.0	16310	2126.2	245.3	ပ	
OTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFT	INDIC; BLA	X=QUAL C=CERT NK=NOT	IFIED, NO IFIED BY TRANSPOR	AIRCRAFT INDIC; X-QUALIFIED,NOT CERTIFIED C-CERTIFIED BY AF FORCE BLANK-NOT TRANSPORTABLE	Q.,,		
Appendix A to ENCLOSURE (1)	A to E (1)		A-142	4.2							

			APPENDIX A	٧×							
		STANDARD CHARACTER	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RTABILITY	OF MARIN	E CORPS	EQUIPM	ĮN.		-AIRCRAFT INDIC	RAF>
							(1)		,	ר ⊿ סר	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TAMCN	·>	NOMENCLATURE	V	NI)	INCHES)	¥ .		CUBE	SQUARE		7 0 7 7
<pv><index></index></pv>	NATE STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH WIDTH HEIGHT	LENGTH	WIDTH HE		(18)		S0 FT)		'n
D0220VIIK	SEMI-TRLR, TAP	SEMI-TRLK, TANK TRANSPORTER JOINED 65T 16-WHEEL	65T 16-WHEEL								
<pv> <01></pv>	2330000897518	XM793	NOT REDUCIBLE 7	376.0	126.0	89.3	16860	2448.3	329.0	U	
DO225VIIKP	SEMI-TRAILER, HET, 70 TON	HET, 70 TON								,	,
< > < 01>	2330013038832	SW27041								ON)	(NO DATA)
D0230VIIK	SEMI-TRAILER,	SEMI-TRAILER, LOW BED, 25-TON, 4-WHEEL	EEL								,
<pv> <01> REMARKS</pv>	2330003176448 01 REF TM55-	M172A1 -2330-200-15 F/LDG IN	NOT REDUCIBLE 7	415.5	115.0	71.1	16285	1966.1	331.8	ပ ပ ပ	υ
D0235VIIK	SEMI-TRAILER,	SEMI-TRAILER, LOWBED, 40 TON									
<pv> <01> <pv> <02></pv></pv>	2330010081377	M870 M870	OPERATIONAL 7 REDUCED 7	523.0 523.0	120.3 95.6	52.8 52.8	18860 18860	1922.5 1527.7	436.9 347.2	0 0 0	
< V> <03>	2330012249245 2330012249245	M870A1 M870A1	OPERATIONAL 7 REDUCED 7	515.0 515.0	126.0 96.0	85.0	19180 19180	3191.9 2431.9	450.6 343.3	ပ ပ ပ	ပ
D0250V1 1K	SEMI-TRAILER,	STAKE, 6 TON, 2-WHL									
<pv> <01> <pv> <01></pv></pv>	2330005726221	M118A1 M118A1	OPERATIONAL 7 REDUCED 7	281.0	95.8	102.0 54.0	6230 6230	1589.0 841.2	186.9 186.9	0 U 0 U	v
D0270VIIK	SEMI-TRAILER,	REPAIR PARTS SHOP VAN	4 6 TON 4-WHEEL								
<pv> <01> <pv> <01> <pv> <02> <pv> <02> <pv> <02> <pv> <02> <pv <pv="" <pv<="" td=""><td>2330009267035</td><td>M750 M750</td><td>OPERATIONAL 7 REDUCED 7</td><td>323.0 315.8</td><td>94.5</td><td>131.6</td><td>16580</td><td>2324.6 2272.8</td><td>212.0</td><td>ပပ</td><td></td></pv></pv></pv></pv></pv></pv></pv>	2330009267035	M750 M750	OPERATIONAL 7 REDUCED 7	323.0 315.8	94.5	131.6	16580	2324.6 2272.8	212.0	ပပ	
D0290VIIK	SEMI-TRAILER,	SEMI-TRAILER, VAN, EXPANSIBLE, 6-TC	6-TON, 4-WHEEL								
<pv> <01> <pv> <01></pv></pv>	2330007725273 2330007725273	M313	OPERATIONAL 7 REDUCED 7	326.8 319.3	96.5 96.5	133.8	15890 15890	2441.9 2385.8	213.9	ပပ	
D0300VI IK	SEMI-TRAILER,	SEMI-TRAILER, VAN REFREGERATOR, 7 1/2 TON, 2-WHEEL	1/2 TON, 2-WHEEL								
<60> </td <td>2330008925057</td> <td>, M349A3</td> <td>NOT REDUCIBLE 7</td> <td>287.0</td> <td>97.5</td> <td>131.0</td> <td>8330</td> <td>2121.4</td> <td>194.3</td> <td>U</td> <td></td>	2330008925057	, M349A3	NOT REDUCIBLE 7	287.0	97.5	131.0	8330	2121.4	194.3	U	
NOTES; <pv>BLA</pv>	NDTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U≈NON-VEH		AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	X=QUAL C=CERT NK=NOT	IC; X=QUALIFIED,NOT CER' C=CERTIFIED BY AIR B BLANK=NOT TRANSPORTABLE	OT CERTIF 7 AIR FOR RTABLE		Appendix A ENCLOSURE	. A to E (1)
			A-143								

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT SHIPPING SHIPPING SHIPPING THE STOCK NO MODEL DESCRIPTION CONFIGURATION E PC LENGTH WIDTH HEIGHT (LEB) (CU.FT) (SO FT) WEIGHT COURTED WEIGHT COURTING		STANDARO CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT NOMENCLATURENOMENCLATURE	COCH NATA COCH	1337		APPENDIX A	DIX A						
Comparison Com	MUDIEL DESCRIPTION SHIPPING T NR (IN INCHES) WEEREGERATOR, 7 1/2 TON, 2-WHEEL M349A4 MOT REDUCED M449A MA4 MA4 MA4 MA4 MA4 MA4 M	MODEL DESCRIPTION SHIPPING T NR REFREGERATOR, 7 1/2 TOM, 2-WHEEL M34944 MODEL DESCRIPTION ONE M34944 MODEL DESCRIPTION ONE M34944 MODEL ELECTRICAL SYS FM M34944 MODEL ELECTRICAL SYS FM M34944			STANDARD CHARACTE	RISTICS FOR TRANSPO	JRTABILITY	OF MARI	NE CORF	'S EQUIP	HEN1		-AIRCRAFT
SHIPPING T NR STOCK ND MODEL DESCRIPTION CONFIGURATION FOR LENGTH WIDTH HEIGHT (LB) (CU.FT) (SO FT)	SHIPPING THE GENERAL SHIPPING THE THEORY TELESTORY TO THE THE STATE TO THE STATE THE S	MARERGERATOR, 7 1/2 TON, 2-WHEEL MA3944 MOT REDUCIBLE 7 283.5 97.5 131.5 8330 2103.4 191.9 DITUE, FUEL ELECTRICAL SYS FM NONE MODERATIONAL REDUCED SET A SET A SET B SET B CELECTS SET B WID IN M109A3 TRK VAN SET B SET B CELECTS SET B WID IN M109A3 TRK VAN SET B SET B CELECTS SET B WID IN M109A3 TRK VAN SET B SET B CELECTS SET B WID IN M109A3 TRK VAN SET B SET B CELECTS SET B WID IN M109A3 TRK VAN SET B WID IN M109A3 TRK VAN SET B SET B CELECTS SET B WID IN M109A3 TRK VAN SET B SET B SET B CELECTS SET B WID IN M109A3 TRK VAN SET B WID IN M109A3 TRK VAN SET B SET B CELECTS SET B WID IN M109A3 TRK VAN SET B SET B SET B CELECTS SET B WID IN M109A3 TRK VAN SET SET B	TAMCN	-	NOMENCLATURE	^			001)	MO TIEM			200
\$ \$100.000.000.000.000.000.000.000.000.000	NAMEREGERATOR, 7 1/2 TON, 2-WHEEL NAMER FEGERATOR, 7 1/2 TON, 2-WHEEL NAME MAYARA NOT REDUCIBLE 7 283.5 97.5 131.5 8330 2103.4 191.9 DITVE, FUEL ELECTRICAL SYS FM NOWE SET A NOTE REDUCED A 262.5 97.5 128.0 18530 2177.8 204.2 SET A NOWE SET A NOWE NOWE NOWE NOWE SET A NOWE NOW	SHOP SET, AUTOMOTIVE, FUEL ELECTRICAL SVS FM 490000993591 M34944 NOT REDUCIBLE 7 283.5 97.5 131.5 8330 2103.4 191.9 SHOP SET, AUTOMOTIVE, FUEL ELECTRICAL SVS FM 4910009938003 SET A 491000938003 SET A 49100007800170 NONE SET TOTAL A 491000938003 SET A A 491000938003 SET A A 491000938003 SET A A 491000938003 SET A A 49100007800170 NONE SET TOTAL A 4910007800170 NONE SET TOTAL A 491000938003 SET A A 491000938003 SET A A 49100007800170 NONE SET TOTAL A 4910007800170 NONE SET TOTAL A 49100007800170 NONE SET TOTAL A 4910007800170 NONE SET TOTAL A 4910000780017	<pv><index< th=""><th>NATL STOCK NO</th><th>MODEL DESCRIPTION</th><th>SHIPPING T N CONFIGURATION E P</th><th>JR (IN</th><th>INCHES)</th><th>EIGHT</th><th>WEIGHT (LB)</th><th>. T</th><th>SQUARE (SQ FT)</th><th>4 2 0 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7</th></index<></pv>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T N CONFIGURATION E P	JR (IN	INCHES)	EIGHT	WEIGHT (LB)	. T	SQUARE (SQ FT)	4 2 0 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7
2320009937525 NONE CECTRICAL SYS FM 4940006471189 NONE CECTRICAL SYS FM 4910009338003 SET A CECTRICAL SYS FM SUPPL #2 SET A 4910009338003 SET A CECTRICAL SYS FM SUPPL #2 SET A 4910009338003 SET A CECTRICAL SYS FM SUPPL #2 SET A 4910009338003 SET A STEUCED SET A STEUCED CECTRICAL SYS FM SUPPL #2 SET B 4910009338003 SET A STEUCED SET B 4910009338003 SET A STEUCED SET B 4910009338003 SET A CECTRICAL SET B 4910009338003 SET B 4910009338003 SET B 5840P SET AUTOMOTIVE SET B MTD IN M109A3 TRK VAN IN REDUCED CONFIGURATIONS 5940P SET AUTOMOTIVE SET B MTD IN M109A3 TRK VAN IN REDUCED CONFIGURATIONS 5940P SET AUTOMOTIVE SUPPL #2 FM 501 SET TOTAL RELECTS 2 EA M109A3 TRK VAN IN REDUCED CONFIGURATY 5940P SET AUTOMOTIVE SUPPL #2 FM 502 SET B 502 SET B 503 SET B 504 SET B 5	NOT REDUCIBLE 7 283.5 97.5 131.5 8330 2103.4 191.9	NONE NOT REDUCIBLE 7 283.5 97.5 131.5 8330 2103.4 191.9	D0300VI1K	SEMI-TRAILER, \	/AN REFREGERATOR, 7	1/2 TON, 2-WHEEL							
### SHOP SET, AUTOMOTIVE, FUEL ELECTRICAL SYS FM #### SHOOGS	NOME OPERATIONAL 4 268.3 107.5 130.0 16540 2169.8 200.3 NOME NOME OPERATIONAL 4 268.3 107.5 130.0 16540 1982.2 183.0 1) FUEL/ELECT SYS FM SUPPL #2 SET A SET A REDUCED 4 262.5 112.0 128.0 18530 2177.8 204.2 SET A REDUCED CONFIGURATIONS SET B REDUCED CONFIGURATIONAL A 262.5 112.0 128.0 1895.8 177.7 IVE SET B WID IN MIODAJA, MND SEA MISBACE TRUCKS EDUCED CONFIGURATY NOBLE REDUCED CONFIGURATY NOBLE REDUCED CONFIGURATY SET B REDUCED CONFIGURATY SET B REDUCED CONFIGURATY NOBLE REDUCED CONFIGURATY NOBLE REDUCED CONFIGURATY SET B REDUCED CONFIGURATY SET SET B REDUCED CONFIGURATY SET SET B RE	NOWE	<pv> <11></pv>	2330009993591	M349A4	NOT REDUCIBLE 7	283.5	97.5	131.5	8330	2103.4	191.9	U
### 4940006471189 NONE REDUCED 4 264.8 190.5 130.0 16540 2169.8 200.3 4940006471189 NONE REDUCED 5 FM SUPPL #2 SET A 4910009338003 SET A 4910009338003 SET A 4910009338003 SET A 4910009338003 SET B 5100009338003 SET B 4910009338003 SET B 5100009338003 SET B 51000009338003 SET B 51000009338003 SET B 5100000000000000000000000000000000000	NOME NOBE NOBE NOBE NOBE NOBE NOBE NOBE NOB	NOME NOONE N	DO320VIIK	SHOP SET, AUTON		RICAL SYS FM							•
SHOP SET, AUTOMO' FUEL/ELECT SVS FM SUPPL #2 SET A 4910009338003 SET A PEDUCED 49 10009338003 SET A REDUCED 49 10009338003 SET A SET ORDARITIONAL 49 10009338003 SET B SET ORDARITIONAL 49 10009338003 SET B SET ORDARITIONAL 49 10009338003 SET ORDARITIONAL 49 10009338002 SET B SET ORDARITIONAL 40 10009338002 SET ORDARITIONAL 40 10009338002 SET B SET ORDARITIONAL 40 10009338002 SET ORDARITIONAL 40 1000933800 SET ORDARITIONAL 40 1000933800 SET ORDARITIONAL 40 1000933800 SET ORDARITIONAL 40 1000933800 SET ORDARITIONAL 50 10 10 10 10 10 10 10 10 10 10 10 10 10	SET A SET B SET TOTAL A SET S SET B SET B SET TOTAL A SET S SET B SET B SET TOTAL A SET S SET B SET	SET A SET B SET TOTAL A SET S SET B SET TOTAL A SET S SET B SET TOTAL A SET B SET B SET TOTAL A SET S SET B SET B SET TOTAL A SET S SET B SET B SET TOTAL A SET S SET B SET B SET TOTAL A SET S SET B SET	<pv> <01> <pv> <01> <pv> <02> REMARKS</pv></pv></pv>	4940006471189 4940006471189 02 MOUNTED IN	NDNE NDNE M M109A3 TRUCK VAN		268.3 264.8		130.0	16540 16540	2169.8 1982.2	200.3 183.0	ပပ
### 4910009338003 SET A STOWN OF THE COLOR O	SET A REDUCED OPERATIONAL SET B SET TOTAL A 262.5 112.0 128.0 15260 2177.8 204.2 SET B SET SET B SET	SET A REDUCED A 262.5 112.0 128.0 18530 2177.8 204.2 FUEL/ELECT SYS FM SUPPL #2 SET B SET	D0330VIIK	SHOP SET, AUTON	10' FUEL/ELECT SYS FI								
## SHOP SET.AUTOMOFUEL/ELECT SYS FM SUPPL # 2 SET B 4810008338002 SET B 01 SET TOTAL REFLECTS 2 EA MIOBA3 TRK VAN IN REDUCED CONFIGURATIONS SHOP SET AUTOMOTIVE SET B MTD IN MIOBA3 TRK VAN (SET)(PART OF SET B) \$230008337525 SET B \$230008337525 SET B \$230008337525 SET B \$240008337525 SET B \$250008337525 SET B \$25000837525 SET B \$25000837525 SET B \$25000837525 SET B \$25000837	FUEL/ELECT SYS FM SUPPL #2 SET B 2 (SET)(PRIMARY) SET B SET B SET TOTAL 1.VE SET B MTD IN MIOSA3 TRK VAN IN REDUCED CONFIGURATIONS SET B OPERATIONAL 4 262.5 112.0 128.0 15260 2177.8 204.2 SET B OPERATIONAL 4 262.5 112.0 128.0 15260 177.7 17.7 SET B SET B OPERATIONAL 4 262.5 112.0 128.0 15260 177.8 204.2 SET B SET B OPERATIONAL 4 262.5 112.0 128.0 1830 177.7 SET B SET B SET B SET B OPERATIONAL 4 262.5 112.0 128.0 1830 177.7 SET B SET COMPANIENT OF SET B SET B SET B SET COMPANIENT OF SET	FUEL/ELECT SYS FM SUPPL #2 SET B 2 (SET)(PRIMARY) SET B SET TOTAL 1.VE SET B MTD IN MIODAJA TRK VAN IN REDUCED CONFIGURATIONS 1.VE SET B MTD IN MIODAJA TRK VAN (SET)(PART OF SET B) SET B OPERATIONAL 4 262.5 112.0 128.0 15260 2177.8 204.2 SET B OPERATIONAL 4 262.5 112.0 128.0 15260 177.8 204.2 SET B OPERATIONAL 4 262.5 112.0 128.0 1830 177.7 SET B OPERATIONAL 4 262.5 112.0 128.0 1830 177.7 SET B SET B OPERATIONAL 5 128.0 1830 177.7 SET B SET COTAL SET	<pv> <01> <pv> <01> <pv> <02> <remarks< td=""><td>88</td><td>SET A SET A JED IN M109A3 TRUCK</td><td></td><td>262.5 262.5</td><td></td><td>128.0</td><td>18530 18530</td><td>2177.8 1895.8</td><td>204.2</td><td>ပပ</td></remarks<></pv></pv></pv>	88	SET A SET A JED IN M109A3 TRUCK		262.5 262.5		128.0	18530 18530	2177.8 1895.8	204.2	ပပ
4910009338002 SET B	SET B	SET B	D0340VIIK	SHOP SET, AUTOMO	PFUEL/ELECT SYS FM !	80	2 (SET)(PR	IMARY)					
SHOP SET AUTOMOTIVE SET B MTD IN M109A3 TRK VAN (SET)(PART DF SET B) 2220009337525 SET B REDUCED 4 262.5 172.0 128.0 15260 2177.8 204.2 SHOP SET AUTOMOTIVE SET B MTD IN M109A3 TRK VAN (SET)(PRIMARY) SHOP SET AUTOMOTIVE SUPPL #2, FM	SET B MTD IN MIO9A3 TRK VAN SET) (PART OF SET B)	SET B WID IN MIO9A3 TRK VAN SET) (PART OF SET B)	<pv> <01> REMARKS</pv>	4910009338002 01 SET TOTAL	SET B REFLECTS 2 EA M109A3	SET TOTAL 4 3 TRK VAN IN REDUCEI	D CONFIGUR	ATIONS		33580	3791.6		
2320009337525 SET B DEFRAIDUAL 4 262.5 112.0 128.0 15260 2177.8 204.2 2320009337525 SET B TREUCED 4 262.5 172.0 128.0 15260 2177.8 177.7 220009337525 SET B TREUCED 4 262.5 172.0 128.0 18320 1477.7 SET B TREUCED 4 262.5 172.0 18320 1477.8 204.2 2920009337525 SET B TREUCED 4 262.5 172.0 18320 1477.8 204.2 2920009337525 SET B TREUCED 6 SET TOTAL RELECTS 2EA MIOSA3.AND SEA MISSA2C TRUCKS 01 MIOSA3 IN REDUCED CONFIG AND MISSA2C IN OPERATIONAL CONFIG. SET.AUTOMOTIVE SUPPL #2, FM MTD IN MIOSA3 TRU (SET)(PART DF NONE 7) 1895.8 177.7 10.0 1805.8 177.7 10.	SET B DPERATIONAL 4 262.5 112.0 128.0 15260 2177.8 204.2 1VE SET B MIODAJA, MN 10940 TRV VAN (SET) (PART OF SET B 177.7 SET B COPERATIONAL 4 262.5 112.0 128.0 18320 2177.8 204.2 SET B REDUCED 4 262.5 112.0 128.0 18320 2177.8 204.2 TIVE SUPPL #2, FM MIODAJA, MN 0 SEA MISABAC FRUKES FEDUCED CONFIG AND MISBAC IN OPERATIONAL CONFIG. 100 100 100 100 100 100 100 100 100 10	SET B OPERATIONAL 4 262.5 112.0 128.0 15260 2177.8 204.2 IVE SET B MID IN MIODAS TREV VAN (SET) (PRIMARY) SET B OPERATIONAL 4 262.5 112.0 128.0 18320 2177.8 177.7 SET B OPERATIONAL 4 262.5 12.0 128.0 18320 2177.8 204.2 SET B OPERATIONAL 4 262.5 12.0 128.0 18320 2177.8 204.2 ILLY SUPPL #2, FM SET TOTAL 4 262.5 97.5 128.0 18320 2177.8 204.2 NONE SET TOTAL 4 262.5 97.5 128.0 18320 177.7 10.0 SET B OPERATIONAL CONFIG. 177.7 10.0 NONE REDUCED AND M35A2C THOURS NONE REDUCED 4 262.5 97.5 128.0 18740 1895.8 177.7 10.0 SET TOTAL		SHOP SET AUTOMO	TIVE SET 8 MTD IN M	109A3 TRK VAN	(SET)(PA	RT OF SE		^			
SHOP SET AUTOMOTIVE SET B MTD IN M109A3 TRX VAN (SET)(PART OF SET B) 2320009337525 SET B OPERATIONAL 4 262.5 112.0 128.0 18320 2177.8 204.2 2320009337525 SET B OPERATIONAL 4 262.5 172.0 18320 1895.8 177.7 SHOP SET, AUTOMOTIVE SUPPL #2, FM	1VE SET B WID IN MIO9A3 TRK VAN (SET) (PART OF SET B)	1VE SET B WID IN MIDDRA TRK VAN SET) (PART OF SET B OPERATIONAL 4 262.5 112.0 18320 2177.8 204.2		2320009337525 2320009337525	SET B SET B	JNAL			28.0	15260	2177.8	204.2	ပပ
SHOP SET, AUTOMOTIVE SUPPL #2, FM 5 (SET)(PRIMARY) 4910007900170 NONE 01 SET TOTAL 4 01 SET TOTAL REFLECTS 2EA MIOSA3.AND 3EA M358.2C TRUCKS 01 M109A3 IN REDUCED CONFIG AND W35A.2C IN OPERATIONAL CONFIG. SHOP SET.AUTOMOTIVE SUPPL #2, FM MTD IN M109A3 TRU (SET)(PART OF NONE) 2320009337525 NONE REDUCED 4 262.5 97.5 128.0 18740 1895.8 177.7	TIVE SUPPL #2, FM SET TOTAL 4 NONE SET TOTAL 4 EFLECTS ZEA MICHARA, NND SEA MISBAZO TRUCKS EDUCED CONFIG AND MISBAZO IN OPERATIONAL CONFIG. IVE SUPPL #2, FM MTD IN MICHARA TO (SET)(PART OF NONE) NONE REDUCED 4 262.5 97.5 128.0 18740 1895.8 177.7	TIVE SUPPL #2, FM SET TOTAL ADDRESSE MISSAZO TRUCKS EDUCED CONFIG AND MASSAZO TRUCKS EDUCED CONFIG AND MASSAZO TRUCKS TIVE SUPPL #2, FM HTD IN MISSAS TRU (SET)(PART DF NONE NONE REDUCED 4 262.5 97.5 128.0 18740 1895.8 177.7 TE=TYPE EQUIP; 0-9,C-K=VEH/VVEHMTD AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED	<pv> <01> <pv> <02></pv></pv>	SHDP SET AUTOMO 2320009337525 2320009337525	TIVE SET B MTD IN MI SET B SET B		(SET)(PA 262.5 262.5	•	7 8 28.0 28.0	18320	2177.8	204.2	OU
4910007900170 NDNE SET TOTAL 4 01 SET TOTAL REFLECTS ZEA M109A3_AND SEA M35A.Q TRUCKS 01 M109A3 IN REDUCED CONFIG AND M35A.ZC IN OPERATIONAL CONFIG. SHOP SET.AUTOMOTIVE SUPPL #2, FM MTD IN M109A3 TRU (SET)(PART DF NONE) 2320009337525 NONE REDUCED 4 262.5 97.5 128.0 18740 1895.8 177.7	NONE EFLECTS ZEA M109A3,AND SEA M3SA2C FRUCKS EFLECT CONFIG AND M3SA2C IN OPERATIONAL CONFIG. IVE SUPPL #2, FM MTD IN M109A3 TRU (SET)(PART OF NONE) NONE REDUCED 4 262.5 97.5 128.0 18740 1895.8 177.7	NONE EFLECTS ZEA MIOSAZA,NNO SEA MISASC TRUCKS EFLECTS ZEA MIOSAZA,NNO SEA MISASC TRUCKS IVE SUPPL #2. FM MTD IN MIOSAZ TRU (SET)(PART OF NONE NONE REDUCED 4 262.5 97.5 128.0 18740 1895.8 177.7 TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED	DO360VIIK	SHOP SET, AUTOM	OTIVE SUPPL #2, FM		S (SET)(PR						,
SHOP SET.AUTOMOTIVE SUPPL #2, FM MTD IN M109A3 TRU (SET)(PART OF NONE) 2320009337525 NDNE REDUCED 4 262.5 97.5 128.0 18740 1895.8 177.7	IVE SUPPL #2, FM MTD IN MIOBA3 TRU (SET)(PART DF NONE) NDNE REDUCED 4 262.5 97.5 128.0 18740 1895.8 177.7	1VE SUPPL #2, FM MTD IN MIOSA3 TRU	<pre><pu> <o1> REMARKS REMARKS</o1></pu></pre>	8	NDNE REFLECTS 2EA M109A3, REDUCED CONFIG AND M	SET TOTAL 4 AND 3EA M35A2C TRUC 135A2C IN OPERATIONA	CKS AL CONFIG.			89760	936.8		
2320009337525 NDNE REDUCED 4 262.5 97.5 128.0 18740 1895.8 177.7	NONE REDUCED 4 262.5 97.5 128.0 18740 1895.8 177.7	NONE REDUCED 4 262.5 97.5 128.0 18740 1895.8 177.7 TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED		SHOP SET, AUTOMO	TIVE SUPPL #2, FM MT	TD IN M109A3 TRU	(SET)(PA	RT OF NO	¥	^			
		TE=TYPE EQUIP; 0-9, C-K=VEH/VEHHTD	<pv> <01></pv>	2320009337525	NONE		262.5		28.0	18740	1895.8	177.7	U

			APPENDIX	⋖							
		STANDARD CHARACTERISTICS FOR	ISTICS FOR TRANSPORT	TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	F MARIN	E CORPS	EQUIPM	ENT			NOIC- 8 B
						(FOR ON	(FOR ONE ITEM)		^	4 7 0 0 0	- 4 - 4
TAMCN <pv><index></index></pv>	TAMCN <	MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH		(IN INCHES) TH WIDTH HEIGHT	™ THDI	WEIGHT (LB) (CUBE	SQUARE (SQ FT)	0 1 4 0	r 0
<pv> <01></pv>	SHOP SET, AUTOMOTIVE SUPPL 2320009337525 NONE	#2, FM	MTD IN M109A3 TRU REDUCED 4	(SET)(PART (262.5 97.	F 85	128.0	17320	1895.8	7.771	U	
	SHOP SET, AUTOMOTIVE SUPPL	#2, FM	MTD IN M35A2C TRU	(SET)(PART OF	T OF NONE	¥	^				
<pv> <01></pv>	2320009337521	NONE	OPERATIONAL 4	264.5 1	105.5	113.4	18320	1831.2	193.8	v	
<pv> <01></pv>	SHOP SET, AUTOMOTIVE SUPPL 2320009337521 NONE	OTIVE SUPPL #2,FM MTD NONE	IN M35A2C TRUC OPERATIONAL 4	(SET)(PART OF 264.5 105.5		113.4	18160	1831.2	193.8	o .	
<pv> <01></pv>	SHOP SET, AUTOMOTIVE SUPPL 2320009337521 NONE	#2, FM	MTD IN M35A2C TRU OPERATIONAL 4	(SET)(PART OF 262.5 105.5	T OF NO	113.4	17220	1817.4	192.3	v	
D0400 IIE	TEST SET, GEN	VOLT REG-AUTO 12 24	VOLTS SYS								
<pv> <01></pv>	4910000929136	30-92	ITEM CNTN PKG U	18.5	15.0	1.8	4	6.1	-	0 0 0 0 0	ပ ပ
D0420 IIE	TESTER, DIESEL	. FUEL INJECTOR NOZZLE									
<pv> <01> REMARKS</pv>	4910002558641 01 BOXED IN	NONE FIBERBOARD DEPOT BOX	BOXED U	13.6	7.3	0.9	5	0.3	0.7	0 0 0 0 0	ပ ပ
D0430 IIE	TESTER, FUEL I	TESTER, FUEL INJECTOR PUMP 220 VOLTS 60 CY	rs 60 CY 3 PH								
< V> <0t>	4910008177431	150-3300 RPM	BOXED U	49.0	37.0	75.0	1200	78.7	12.6	U	ပ
<pv> <02></pv>	4910010379417	NONE	BOXEO	65.3	9.09	80.0	2680	183.2	27.5	υ υ	ပ ပ
00450 IIE	TOOL SET, BODY	AND FENDER REPAIR,	HAND								
<pv> <01> < V> <02></pv>	5180003577731	HAND SET HAND SET	ITEM CNTN PKG U BOXED U	20.0	80 80 80 60	10.6	5.5	2.7	1.3	000000000000000000000000000000000000000	ນ ບ ນ ບ ນ ບ
D0470 11E	TOOL KIT, FIELD	LD AND DEPOT MAINTENANCE TRAILER	NCE TRAILER								
<pv> <01> REMARKS</pv>	5180006912466 01 BOXED IN	NONE FIBERBOARD BOX	вохер п	0.41	13.9	7.8	88	6.0	4.	ပ ပ ပ ပ	ပ ပ
DO575 11E	TOOL KIT, TRK.	TOOL KIT, TRK, FM 3D ECH SPEC SET F/MS61	F/M561 M792								
NOTES; <pv>BLA</pv>	NOTES; <pv> P*PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K*VEH/VEHMTD U=NON-VEH	AIRCRAFT	INDIC:	X=QUAL C=CERT NK=NDT	IC; X=QUALIFIED, NOT CER' C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A ENCLOSURE	A to (1)

MCO 4610.3 31 MAR 1993	4610.35D MAR 1993	AP	APPENDIX	A XI									
	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRA	NSP	RTABILIT	Y OF MAR	INE COR	PS EQUI	MENT		- A I	RCR4	FT	5 "
TAMCN <pv><index></index></pv>	<pre><</pre>	SHIPPING CONFIGURATION	, ⊢ w	NR (IN	2.3	(FOR ((FOR ONE ITEM) CHES) WEIGHT CI DTH HEIGHT (LB) (CU	.FT.	SQUARE (SQ FT)		C C C D B D B B 1 1 5 C 7 C 7 7 3 4 B O 1 4 4 0 1 7 O 7 7 S F	80-0-	8 7 4 7 S
D0575 11E	TOOL KIT, TRK, FM 3D ECH SPEC SET F	F/M561 M792											
<pre>< > <01> <pv> <02> <pv> <02> <pv> <03> </pv></pv></pv></pre>	4910008804282 NDNE 4910008804282A MULITPLE ITEMS 4910008804282A MULITPLE ITEMS	ASSEMBLED BOXED BOXED	225	1 44.1	23.6 15.3	13.0 16.0	596 184 412	17.3 7.8 9.5	7.2	00	0 0 0	00	υu
D0600 IIE	TOOL KIT, TRK FM 3D ECH SPEC BASIC	5T M-SERIES											
<pre></pre>	5180007950828 5180007950828A MULTIPLE ITEMS 5180007950828A MULTIPLE ITEMS 5180007950828A MULTIPLE ITEMS	ASSEMBLED BOXED BOXED BOXED	2222	42.6 1 96.1 1 118.5	24.5 9.1 58.8	16.6 10.0 18.5	1500 340 380 780	89.5 10.0 5.0	6.0	000	000	000	000
DO610 11E	TOOL KIT TRK FM 4TH ECH SPEC BASIC	5T 4X4 M-SER							!	•	,	,	
< > < 01>	5180007950829										9	1	3
D0680 IIE	TOOL KIT, TRK, FM, 3D ECH F/1-1/4T 4X4 M-SERIES	4X4 M-SERIES									2		ì
<pv> <pv> <01> REMARKS</pv></pv>	5180006277050 NONE 01 ' BOXED IN FIBERBOARD BDX		_	18.5	9.	7.1	32	0.7	1.2	S	υ υ	Ü	ပ
D0690 IIE	TOOL KIT, TRUCK, FM 4TH ECH F/1/4T 4X4 M-SERIES	4X4 M-SERIES											
<pv> <01></pv>	5180006277052 NDNE	BOXED	_	22.3	11.3	10.3	61	6.	7	Ċ	ر	ر	C
D0723 IIE	TOOL KIT TRK FD 4TH-5TH ECH GEN SUP	SPEC SET						!					
<pre></pre>	4910008804287 NUNE 4910008804287A MULTIPLE ITEMS 4910008804287A MULTIPLE ITEMS 4910008804287A MULTIPLE ITEMS 4910008804287A MULTIPLE ITEMS	ASSEMBLED BOXED BOXED BOXED BOXED	2222	50.3 56.5 113.3	29.1 51.0 5.5 8.3	18.0 4.3	1210 351 517 712	52.2 17.0 30.0 1.5	10.1 20.0 4.3	0000	0000	0000	0000
D0725 11E	TOOL KIT, OM, COMMON, NO. 1, 5 BOXES							į	;	•			,
	4910009335762 NDNE 4910009335762A MULTIPLE ITEMS 4910009335762A MULTIPLE ITEMS	ASSEMBLED LEBOXED LEBOXED	222	69.3 32.9	35.1	34.9 23.8	1809 776 450	121.4 49.1 14.1	16.8 7.1	υ υ υ υ	00	0 O	υυ
OTES; <pv></pv>	NOTES; <pv> P=PREFERRED MODEL TE=TYPE EQUIP; O-9.C-K=VEH/VEHMTD V=VALIDATED DATA U=NON-VEH BLANK=NOT 'P' OR 'V'</pv>	9.C-K=VEH/VEHMT U=NON-VEH	2	AIRCRAFT	INDIC:	X=QUALI C=CERTI	1C: X-QUALIFIED.NOT CER	AIRCRAFT INDIC; X-QUALIFIED.NOT CERTIFIED BLAWCHOTT TONDONE OF FORCE	ED				
Appendix A ENCLOSURE	1 to (1)	ř	,			-	KANOPOR	ABLE					
		A-146	٥										

Appendix A to ENCLOSURE (1)

			AFFEND1A						•		
	•	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF WARINE CORPS EQUIPMENT	ISTICS FOR TRANSPI	RTABILITY	OF MARI	NE CORP	S EQUIPM	ENT		-AIRCRAFT INDIC	- 10 A M
		!	,			-(FOR 0	(FOR ONE ITEM)-		Ŷ	1 1 5 C 7 C 7 7 3 4 8 0 1 4 4	T 4
TAMCN	>	NOMENCLATURE	SHIPPING	NI) YN	(IN INCHES)		WEIGHT	CUBE	SQUARE	-	V 12
<pv><index></index></pv>	<pre><pv><index> NATL STOCK NO M</index></pv></pre>	MODEL DESCRIPTION	CONFIGURATION E	PC LENGTH	WIDIH HEIGH	5					
111	TOOL KIT ON COM	COMMON. NO. 1. 5 BOXES	٧ <u>.</u>			,	Ş	,	4	000000	U
CPV> <04> CPV> <06>	⋖ ⋖	ILTIPLE ITEMS	BOXED U	1 44.9	29.5 25.0	35.1 31.8	230	25.1	. so e	000000000000000000000000000000000000000	00
<90> <ad></ad>	4910009335762A MU	LTIPLE ITEMS		-							
D0740 IIE	TOOL KIT TRK OM 2	TODL KIT TRK OM 2D ECH SPL BASIC SET B F/2-1/2T	T B F/2-1/2T							(NO DATA)	_
< > < 01>	5180007950352	G-742 SERIES									
D0750 11E	TOOL KIT, TRK, OM	OM, 2D ECH, F/5T, M	M-SERIES							6	(
<pv> <01></pv>	5180007950827	G-744	BOXED U	15.5	8.5	5	E.	0.0	ō.))))	ر د
D0770 11E	TOOL KIT, TRK OM	2D ECH SPEC SET	B F/1/4T 4X4 M-SE								
<pv> <01></pv>	5180006277049	NONE	BOXED U	20.3	10.5	6.5	56	8.0	.	0 0 0 0 0 0	ပ
DO810 11E	TOOL KIT, TRK, FD	FD, 4TH STH ECH.	F/10T						(((,
<pv> <01></pv>	4910001098237	NONE	BOXED U	39.0	21.5	17.9	262	. 4	В		
DO815 IIE	TOOL KIT, TRK FD	4 5 ECH SUPP SPC DIESEL	DIESEL 10 TON							(ATAC ON)	-
< > <01>	5180009991168										
D0820 IIE	TOOL KIT, TRK, FM, 3D ECH F/10T	M, 3D ECH F/10T								((
<pv> <01></pv>	4910001098236	NONE	BOXED	33.3	21.6	0.6	5	3.7	o.	ر	
D0825 IIE	TOOL KIT, TRK FM	3D ECH SUPP SPEC DIESEL F/10 TON	DIESEL F/10 TON				i			(((
<pv> <01></pv>	5180009991167	NONE	BOXED U	26.3	4.5	21.6	84	4.	9.7		
D0840V11K	TRAILER, CARGO 1/4 TON 2-WH	/4 TON 2-WH							;	6	(
<90> </td <td>2330000179589</td> <td>M416B</td> <td>NOT REDUCIBLE 6</td> <td>105.6</td> <td>61.0</td> <td>45.4</td> <td>740</td> <td>158.1</td> <td></td> <td>) i</td> <td>, ,</td>	2330000179589	M416B	NOT REDUCIBLE 6	105.6	61.0	45.4	740	158.1) i	, ,
<pv> <01></pv>	2330007065495	M416	NOT REDUCIBLE 6	108.5	61.5	44.0	580	169.9	46.3	0 0 0 0 0	ပ ပ
D0850V11K	TRAILER, CARGD.	3/4T, 2-WHL,									
NOTES: <pv></pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH		FT INDIC	C=CER	IC; X=QUALIFIED,NOT CER' C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A 'ENCLOSURE (to (1)
			•	,					į		

MCO 4610 35D 31 MAR 1993	

			APPE	APPENDIX A							
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	PORTABILIT	Y OF MAR	INE COR	PS EQUIF	MENT		-AIRCRA	-AIRCRAFT INDIC-
TAMCN		NOMENCLATURE		,		, (E08)	CONTRACTOR ONE TIEW)		•	A	2 CKAF-
<pv><index></index></pv>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	NR (I) PC LENGTH	(IN INCHES)	HEIGHT	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	2. O 4. ← m	0 1 4 4 7 0 7 7 S F
DOBSOVIIK	TRAILER, CARGO,	, 3/4T, 2-WHL,									
<pre><pv> <01> <pv> <02> < V> <03> </pv></pv></pre>	2330008986779 2330008986779 2330008986779	M101A1 M101A1 M101A1	OPERATIONAL 6 REDUCED 6 PIGGYBACKED 6	147.0 147.0 147.0	73.5	83.0 50.0	1350 1350 2704	519.0 312.6 574.0	75.0	000	0 0 0 0 0 0 0
DOSCOVIIK	TRAILER, CARGO,	TRAILER, CARGO, 1-1/2T, 2-WHL,								,	
<pv> <01> <pv> <01> <pv> <02> < V> <03></pv></pv></pv>	2330001418050 2330001418050 2330001418050	M105A2 M105A2 M105A2	OPERATIONAL 6 REDUCED 6 PIGGYBACKED 6	166.0 166.0 166.0	83.0 83.0	98.0 55.0	2670 2670 5360	781.4 438.5 793.4	95.7 95.6	0 0 0 0 0 0 0	0 0 0 0
DO876VIIK	TRLR, POWERED,	22 1/2 T. CONTAINER HAULER. 4X4	HAULER, 4X4							,)
<pv> <01></pv>	2320011760469	MK14,MOD O	NOT REDUCIBLE 7	259.1	96.0	61.2	16000	880.9	1.621	ن	
D0877VIIK	TRLR, POWERED,	WRECKER/RECOVERY, 4X4	4								
<pv> <01> <pv> <01> <pv <02=""> REMARKS</pv></pv></pv>	2320011766928 2320011766928 02 REDUCED HE	11766928 MK 15 MOD O OPERATIONAL 211766928 MK 15 MOD O REDUCED REDUCED HEIGHT IS WITH "A" FRAME STORED IN	OPERATIONAL 7 REDUCED 7 AME STORED IN BED	247.3 247.3	96.0	137.8 93.8	28400 28400	1288.7	164.9 164.9	. U	
DO878VIIK	TRLR, POWERED,	TRLR, POWERED, 5TH WHEEL 4X4, SEMI-TRLR ADAPTER	TRLR ADAPTER								
<pv> <01></pv>	2320011760467	MK 16 MOD 0	NOT REDUCIBLE 7	201.1	0.96	86.3	16200	964.2	134.1	o o	
MI 1V67800	TRLR, POWERED,	20 T 4X4 DROPSIDE CARGO W/CRANE	RGO W/CRANE					!	: !		
<pv> <01></pv>	2320011760468	MK 17 MOD 0	NOT REDUCIBLE 7	259.4	0.96	93.8	21900	1351.8	172.9	c C	
DOSSOVIIK	TRAILER TANK WATER	TER									
< V> <14>	2330005422039	M149	NOT REDUCIBLE 6	161.4	81.5	77.0	2440	586.1	6	0	, ,
<pv> <12></pv>	2330008328801	M149A1	NOT REDUCIBLE 6	161.4	81.6	80.6	2530	614.3	91.4	, 0	ט כ
< V> <13>	2330011087367	M149A2	NOT REDUCTBLE 6	162.0	83.0	85.0	2830	661.4	93.4	ن	,
D0918VIIK	TRUCK, AMBULANCE	TRUCK, AMBULANCE 1 1/4 TON DIESEL 4X4	X4							•	

NOTES; <PV> P=PREFEREND MODEL TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED NOT CERTIFIED RY AIR FORCE RCANK=NOT 'P: OR 'V'
APPENDIX A LO
BUCLOSURE (1)

Appendix A to ENCLOSURE (1)

			APPENDIX	IX A					6 5	MAR 1993	83
		STANDARD CHARACTER	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RTABILITY	OF MARI	NE CORP	S EQUIPM	±		-AIRCR	CRAF
TAMCN		NOMENCLATURE	⊢ 1	NI)	(IN INCHES)	- (FOR O	CHES) WEIGHT C	UBE	SQUARE (SO FT)	~ ▼ -	8 0 1 4 4 7 0 7 7 S F
<pv><index></index></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	CONFIGURATION E P	C LENGIH	I	5			3		
D0918VIIK	TRUCK, AMBULANCE	1 1/4 TON DIESEL	4×4								(
<pv> <02> <pv> <03></pv></pv>	2310011232666 2310011232666	M-1010 M-1010	OPERATIONAL 3 REDUCED 3	227.8 224.8	79.6	101.6	7360	1066.1 1008.5	125.9 119.1	0 0 0 0	υO
D1000VIIK	TRUCK AMBULANCE	1 1/4 T 6 X 6						1		(ć
<pv> <01> <pv> <02></pv></pv>	2310008329907 2310008329907	M792 M792	OPERATIONAL 3 REDUCED 3	226.0 226.0	84.0	91.0	7620 7620	714.0	131.8	0 0 0 0	υ υ υ
D1001VIIK	TRK AMB, 2 LITTE	TRK AMB, 2 LITTER ARMD, 1 1/4 TON HMMWV	HMMM								
<pv> <02> REMARKS</pv>	2310011112274 02 FUEL CAPACI	011112274 M997 FUEL CAPACITY 25 GAL DIESEL	NOT REDUCIBLE 3	202.1	85.0	7.66	7385	991.1	119.3	ပ ပ ပ	ပ ပ
D1002VIIK	TRK AMB, 2 LITTE	TRK AMB, 2 LITTER, SOFT TOP, 1 1/4 TON HMMWV	TON HMMWV								
<pv> <01> <pv> <02> <remarks< td=""><td>2310011467194 2310011467194 02 FUEL CAPACI</td><td>11467194 M1035 111467194 M1035 FUEL CAPACITY 25 GAL DIESEL</td><td>OPERATIONAL 3 REDUCED 3</td><td>180.0</td><td>85.0 85.0</td><td>72.5 57.8</td><td>4960 4960</td><td>641.9 511.8</td><td>106.3 106.3</td><td>0 0 0 0 0 0</td><td>υ υ υ υ</td></remarks<></pv></pv>	2310011467194 2310011467194 02 FUEL CAPACI	11467194 M1035 111467194 M1035 FUEL CAPACITY 25 GAL DIESEL	OPERATIONAL 3 REDUCED 3	180.0	85.0 85.0	72.5 57.8	4960 4960	641.9 511.8	106.3 106.3	0 0 0 0 0 0	υ υ υ υ
D1016VIIK	TRUCK, CARGO 1	TRUCK, CARGO 1 1/4 TON DIESEL 4X4									
< V> <02>	2320011232665	M 1009	OPERATIONAL 3 REDUCED 3	191.4	95.0	75.0	5220 5220	709.4	113.5	υ υ υ υ	υU
<pv> <01></pv>	2320011236827	M1008(24 V)	NOT REDUCIBLE 3	216.5	79.6	75.8	5100	756.0	119.7	ပ ပ	ပ ပ ပ
D1030VIIK	TRUCK, CARGO, DE	DROPSIDE, 2-1/2 TON	6x6								
<pv> <01> <pv> <01> <pv> <02> <pmarks< td=""><td>2320009337521 2320009337521 02 REF TM55-2:</td><td>009337521 M35A2C OPERATIC 009337521 M35A2C REDUCED REF TM55-2320-209-15-1 F/LDG IN ACFT</td><td>OPERATIONAL 3 REDUCED 3</td><td>264.5</td><td>97.5</td><td>113.4 81.3</td><td>13526 13526</td><td>1831.2 1213.3</td><td>193.8 179.1</td><td>υ υ υ</td><td></td></pmarks<></pv></pv></pv>	2320009337521 2320009337521 02 REF TM55-2:	009337521 M35A2C OPERATIC 009337521 M35A2C REDUCED REF TM55-2320-209-15-1 F/LDG IN ACFT	OPERATIONAL 3 REDUCED 3	264.5	97.5	113.4 81.3	13526 13526	1831.2 1213.3	193.8 179.1	υ υ υ	
D1059VIIK	TRUCK, CARGO, 51, 6X6 WWN	EXE WWN									
< V> <06>< V> <06>< V> < 01>	232000508905 2320000508905 2320000508905	M813A1 M813A1 M813A1	OPERATIONAL 4 REDUCED 4 OPERATIONAL 4	322.3 322.3 322.3	98.1 114.1	115.1 86.1 120.1	21887 21887 22850	2449.5 1575.4 2555.9	255.4 219.6 255.4	0	
NOTES; <pv></pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH		T INDIC	C=CER C=CER ANK=NDT	IC: X=QUALIFIED,NOT CERN C=CERTIFIED BY AIR B BLANK=NOT FRANSPORTABLE	AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	•	Appendix 1	ix A to
			Ą	A-149					4	NCEOS	

366 RAIL (APPE	APPENDIX A							
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRANS	PORTABILIT	Y OF MAS	INE COR	PS EQUIP	MENT		-AIRCR	-AIRCRAFT INDIC
TAMCN	>	NOMENCLATURE		ļ		905)	(matt and dos)		•	0 - 0	0 B D B B
<pv><index></index></pv>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	NR (II	N INCHES WIDTH	HEIGHT	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	2 O	» °
D1059VIIK < V> <14> REMARKS	TRUCK, CARGD, 5T, 6 2320000508905 14 M813A1 WITH	TRUCK.CARGD.5T,6X6 WWN 23200000508905 M813A1 14 M813A1 WITH 1400X20 TIRES (SSRT KIT)	REDUCED 4	322.3	98.1	91.1	22850	1666.9	219.6	0 0 0	
× V> × 05 × V	2320000508913	M813A1	OPERATIONAL 4	306.8	114.1	115.1	20480	2331.7			
< V> < 16>	2320000508913	M813A1	OPERATIONAL 4	306.8		86.1	20480	1499.6		S	
< V> < 17> REMARKS	2320000508913 17 M813A1 WITH	M813A1	ED	306.8	98.1	91.1	22170	1586.7	209.0	o o	
< V> <09> REMARKS	2320000508913 09 M813A1 WD/W	2320000508913 M813A1 W/SHELTER KIT 4 09 M813A1 WO/WN W/FABRICATED SHELTEP FOD SHE MADTANE	W/SHELTER KIT 4 TER FOR OND MARK	335.0	98.1	154.5	23620	2938.3	228.2	O	
< V> <19> REMARKS	ŏ	2005089134 SHELTER BARE ITEM U 2ND MARINE DIV LOCALLY FABRICATED WOOD SHELTER	BARE ITEM U	1 168.0	88.3	98.3	3140	843.8	103.0	000	
<pv> <03> <pv> <04></pv></pv>	2320010478769 2320010478769	M925 M925	OPERATIONAL 4 REDUCED 4	326.3 326.3	114.1	115.1	22458 22458	2479.9 1585.2	258.5 220.9	υ υ υ	
< V> <01>	2320010502084 2320010502084	M923 M923	OPERATIONAL 4 REDUCED 4	313.1	114.1	115.1	21788	2379.6	248.1	00	
D1061VIIK	TRUCK, CARGO 5T	EXTRA LONG WHEEL BA	BASE W/WINCH) ! !	,	
< V> <03> < V> <04>	2320000508987 2320000508987	M814 M814	OPERATIONAL 4 REDUCED 4	395.4	114.8	118.1	25609 25609	3102.3	315.2	υ υ υ	
< V> <01> < V> <015 < V> <02> < V> <02> < V> <02 < V	2320010478770 2320010478770	M928 M928	OPERATIONAL 4 REDUCED 4	402.0	114.1	115.1	26074 26074	3055.2	318.5	υ υ	
<pv> <05> <pv> <06></pv></pv>	2320010478771 2320010478771	M927 M927	OPERATIONAL 4 REDUCED 4	389.0	114.1	115.1	25409 25409	2956.4 1988.6	308.2	υ υ υ	
D1064VIIK	TRUCK AIRCRAFT CI	TRUCK AIRCRAFT CRASH AND STRUCTURE FIRE FIGHTING	FIRE FIGHTING							,	
<pv> <01> <pv> <01> <pv <02=""> REMARKS</pv></pv></pv>	4210011379943 4210011379943 02 FUEL CAPACIT	11379943 A/S32P-19A 11379943 A/S32P-19A FUEL CAPACITY 50 GAL DIESEL	OPERATIONAL 4 REDUCED 4	325.0 325.0	96.0	120.0	33600 24260	2166.7 1841.7	216.7 216.7	ນ ນ	
D1070VIIK	TRUCK, DUMP, ST 6X6	3x6									
<pv> <01></pv>	2320000559262	M51A2	OPERATIONAL 4	266.0	127.9	11.5	22244	2195.2	236.3	O	
NOTES; <pv> P</pv>		TE=TYPE EQUIP: 0-9,C-K=VEH/VEHMTD	-9,C-K=VEH/VEHMTD U=NON-VEH		INDIC;	X=QUAL C=CERT	IC; X=QUALIFIED, NOT CER. C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLAMK=NOT TRANSPORTABLE	9 4		
Appendix A ENCLOSURE	(1)		4-140								

TAMON CONTINENT CONTINENT TAMON CONTINENT			APPENDIX A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	APPI RISTICS FOR TRAN	APPENDIX A RANSPORTAB	1117	JF MARIN	E CORP.	S EQUIP	AENT	τψ	-AIRCRAFT IND	AIRCRAFT INDIC
HEPPED SEPARATE FOR AIRCRET LOADING HIPPED SEPARATE FOR LIMITATIONS/COMDITIONS FOR LOADING HY SOON STOLES ASSOCIATED BY AIR FORCE HIPPED SEPARATE FOR AIRCRET LOADING HY SOON STOLES ASSOCIATION TRANSPORTABLE HIPPED SEPARATE FOR AIRCRET HODIC: CCERTIFIED BY AIR FORCE HIPPED SEPARATE FOR AIRCRET HODIC: CCERTIFIED BY AIR FORCE AND ATAMATIC CONSTRAINT HIPPED SEPARATE HODIC: CCERTIFIED BY AIR FORCE HIPPED SEPARATE FOR AIRCRET HODIC: CCERTIFIED BY AIR FORCE AND AIR FORCE AND AIRCRET HIPPED SEPARATE FOR AIRCRET HODIC: CCERTIFIED BY AIR FORCE AND AIRCRET HODING HY AIRCRET HODIC: CCERTIFIED BY AIR FORCE AND AIRCRET HODIC HAND HIPPED SEPARATE HODIC: CCERTIFIED BY AIR FORCE AND AIRCRET HODIC HORSE HIPPED SEPARATE HODIC: CCERTIFIED BY AIR FORCE AND AIRCRET HODIC HORSE HIPPED SEPARATE HORSE HIPPED SE	TAMCN V> <index></index>		NOMENCLATURE		T NR C-	(IN	INCHES)	-(FOR D	NE ITEM WEIGHT (LB)	UBE . FT)	SQUARE (SQ FT)	າທ	0 + 0
Magage DPERATIONAL 4 288.5 127.9 111.5 246.26 2380.9 256.2 C C C C Magage DPERATIONAL 4 228.5 97.5 90.6 23956 1474.8 195.3 C C C C Magage Magage MEDUCED 4 273.0 111.5 23956 1395.6 184.8 C C C C Magage Meduced 4 273.0 141.5 23956 1395.6 184.8 C C C C C Magage Meduced 4 283.0 94.0 108.0 18440 1562.6 184.7 C C C C C Magage Meduced 4 276.5 101.9 124.9 17822 1669.6 193.8 C C C C C C Magage Meduced 4 276.5 101.9 124.9 17822 1669.6 193.8 C C C C C C C Magage Meduced 4 272.5 101.9 124.9 17822 1669.6 193.8 C C C C C C C C C C C C C C C C C C	070VIIK V> <02> EMARKS	8 €	6X6 M51A2 SHIPPED SEPARATE F	REDUCED FOR AIRCRAFT LOAD		0.99	97.8	88.8	22244	1336.8	180.6	O	
H930 OPERATIONAL 4 288.5 177.9 111.5 24626 1474.8 195.3 C C C C H930 H930 OPERATIONAL 4 288.5 173.0 184.0 1662.6 184.7 C C C C C C C C C C C C C C C C C C	072VI1K	TRUCK, DUMP, ST											
H929	V> <03> V> <04>	2320010478755 2320010478755	M930	OPERATIONAL REDUCED				111.5	24626 24626	2380.9 1474.8	256.2 195.3	O	
NG. 11/4T, 4X4 M1028(CUCV) NG. BRUSH M530CB M630CB NG. STRUCTURAL M530CS NG. STRUCTURAL M630CS NG. STRUCTURAL NG. STRUCTURAL M630CS NG. STRUCTURAL M630CS NG. STRUCTURAL NG. STRUCTURAL M630CS NG. STRUCTURAL NG. ST	V> <01> V> <02> EMARKS	2320010478756 2320010478756 02 CAB SHIELD	M929 M929 SHIPPED SEPARATE F	OPERATIONAL REDUCED FOR AIRCRAFT LOAD		173.0		111.5 90.6	23956 23956	2253.0 1395.6	242.5 184.8	υ υ	
NG. BRUSH M530CB M53	082VIIK	TRUCK, FIREFIGH	HING, 1 1/4T, 4X4										
NG, BRUSH M530CB NG, STRUCTURAL NG, STRUCTURAL M530CS (MC) NG, STRUCTURAL × <01>	4210012594609	M1028(CUCV)									٤	(O DATA)	
MSGOCS M	084VI 1K	TRUCK, FIREFIGH	ITING, BRUSH										
NG, STRUCTURAL WESOCS(WC) WESOCS(WC) WEDOCS(WC) WEDOCS WEDOCS(WC) WEDOCS(WC) WEDOCS(WC) WEDOCS(WC) WEDOCS(WC) WEDOCS WEDOCS(WC) v> <01>	4210003930349 4210003930349	M530CB M530CB	OPERATIONAL REDUCED		283.0	94.0	108.0 85.0	18440	1662.6 1308.5		o o		
M530CS(MC) M530CS(MC) M530CSS(MC) M530CSS(MC) M50CSS(MC) M50CS(MC) M50CS(085VI IK	TRUCK, FIREFIGH	HING, STRUCTURAL										
HERBIAN PARTS 1 1/4T 4X4 HERBIANC NOT REDUCIBLE 3 223.3 80.0 97.5 5060 1008.0 124.1 C C C HERPIUTIC CONSTR 2 1/2 TON 6X6 HERPIUTIC CON	vy> <01> vy> <02> v> <03>	4210010623249 4210010623249 4210010623249A	M530CS(MC) M530CS(MC) FIRE FIGHTING SET	OPERATIONAL REDUCED BOXED	-	276.5 272.5 181.8	101.9 101.9 50.5	124.9 103.9 43.0	21322 17822 3500	2036.5 1669.6 228.4		00	υ
HETCH CONSTR 2 1/2 TON 6X6 223.3 80.0 97.5 5060 1008.0 124.1 C C C C EPH/UTIL CONSTR 2 1/2 TON 6X6 331.5 105.5 144.5 30000 2924.6 242.9 C MB76 REDUCED	087VIIK	TRUCK, MULTI-SI	TOP, REPAIR PARTS 1	1/4T 4X4									
PHYDII CONSTR 2 1/2 TON 6X6 PHYDII CONSTRUCED	V> <01>	2320010611251	MB93MC	NOT REDUCIBLE	m	223.3	80.0	97.5	2060	1008.0	124.1	ပ	
M876	1091VIIK	TRUCK, MAINT TE	ELEPH/UTIL CONSTR 2	1/2 TON 6X6									
NRRIER DIESEL 4X4 TE=TYPE EQUIP; 0-9.C-K=VEH/VEHMID AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED U=NON-VEH BLANK=NOT TRANSPORTABLE Appendix A	0V> <01> 0V> <02> REMARKS	88	M876 M876 4 OCT 76 FOR LIMITA	OPERATIONAL REDUCED TIONS/CONDITIONS	4 4 FOR LO	331.5 331.5 ADING I	105.5 97.5 N C5	144.5 144.5	30000	2924.6 2702.8			
TE=TYPE EQUIP; 0-9.C-K=VEH/VEHMID AIRCRAFI INDIC; X=QUALIFIED,NOT CERTIFIED U=NON-VEH BLANK=NOT TRANSPORTABLE Appendix A	105VI IK	TRUCK, SHELTER	CARRIER DIESEL 4X4										
	rES; <pv></pv>	P=PREFERRED MODE V=VALIDATED DATA NK=NOT 'P' OR 'V'		O-9,C-K=VEH/VEH U=NON-VEH		IRCRAFI	INDIC;	X=QUAL C=CER1	IFIED, A	HOT CERTIN NY AIR FON		buedd	

3 1 MAIN 1333	2		٩	APPENDIX A	_								
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRA	NSPORTAB	ILITY	OF MAR]	NE CORF	S EQUIP	MENT		4 3	-AIRCRAFT INDIC	NAFT INDIC
TAMCN	>	NOMENCLATURE	^				- (500	NE TIEN				200	8 0 8
<pv><index< th=""><th><pre><pv><index> NATL STOCK NO</index></pv></pre></th><th>MODEL DESCRIPTION</th><th>SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT</th><th>T NR</th><th>(1N NGTH</th><th>INCHES)</th><th>EIGHT</th><th>(IN INCHES) WEIGHT CLENGTH WIDTH HEIGHT (CU</th><th>VEIGHT CUBE (LB) (CU.FT)</th><th>SQUARE (SQ FT)</th><th>0</th><th>r -</th><th>- O</th></index<></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	T NR	(1N NGTH	INCHES)	EIGHT	(IN INCHES) WEIGHT CLENGTH WIDTH HEIGHT (CU	VEIGHT CUBE (LB) (CU.FT)	SQUARE (SQ FT)	0	r -	- O
D1105VIIK	TRUCK, SHELTER	TRUCK, SHELTER CARRIER DIESEL 4X4											
<pv> <01></pv>	2320011275077	M1028	NOT REDUCIBLE	m	216.5	79.6	75.8	5700	756.0	119.7	Ų	o o	ú
D1110VIIK	TRUCK, TANK FUEL	L SERV'G 1200 GAL 2-1/2T 6X6 W/WN	-1/2T 6X6 W/WN								•		
< V> <03>	2320000771631	M49A2C M49A2C	OPERATIONAL Reduced	44	263.3	105.9 95.5	99.5	14600 14600	1605.6 1337.3	193.6	00	υυ	
<pv> <01><pv> <01><pv> <02></pv></pv></pv>	2320000771632	M49A2C M49A2C	OPERATIONAL REDUCED	44	277.3	95.9	99.5	15022	1690.9	203.9	O 0	υç	
D1120VIIK	TRUCK, TANK, WAT	TRUCK, TANK, WATER, 1000 GAL 2-1/21, 6X6	Т, бхб								•		
<pv> <01> <pv> <01> <pv> <02></pv></pv></pv>	2320000771633 2320000771633	M50A2 M50A2	OPERATIONAL REDUCED	4 4 9 9	263.6	107.5 95.3	99.0	14003	1623.5	196.8	0 0 0	ပပ	
D1125VIIK	TRK TOW CARRIER,	TRK TOW CARRIER, W/SA, 1 1/4 TON W/EQUIP, HMMWV	/EQUIP, HMMWV										
< V> <02> REMARKS	2320011467188 02 FUEL CAPACI	011467188 M1046 FUEL CAPACITY 25 GAL DIESEL	NOT REDUCIBLE	4	180.0	85.0	74.9	6400	663.2	106.3	Ú	U	O
<pv> <03> REMARKS</pv>	2320011467191 03 FUEL CAPACI	111467191 M1045 FUEL CAPACITY 25 GAL DIESEL	NOT REDUCIBLE	4	180.0	85.0	74.9	6280	663.2	106.3	Ö	U	O
D1130VIIK	TRUCK, TRACTOR 5	5 T., 6X6											
<pv> <pv> <01> REMARKS <pv> <02></pv></pv></pv>	2320000559260 01 TAIL PIPE E	M52A2 EXTENSION MAY HAVE T	OPERATIONAL MAY HAVE TO BE REMOVED		m,	125.5		17960	2050.4	225.1		v	
D1134VIIK	TRUCK, TRACTOR,	5T 6X6	אברחסבה מינים	4	258.3	86 8	6. 6. 6.	17960	1262.1	176.3	S	o	
< V> <03>< V> <04>< V> <04>	2320000508984 2320000508984 04 REF TM55-23	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	OPERATIONAL REDUCED IN ACFT	4 4 26 26	264.0	98.0	112.1 85.1	19387	1966.1 1274.1	210.5	υ υ	υυ	
<pv> <01> <pv> <01> <pv> <02></pv></pv></pv>	2320010478753 2320010478753	M931	OPERATIONAL Reduced	4 26	264.0 1	114.8	112.1 90.6	20480 20480	1966.1 1349.6	210.5 178.8	ပ	υυ	
ADTES: <pv></pv>	P-PREFERRED MODEL												
Appendix	Appendix A to 'v'	C-K-TTRE EQUIT: C-4,C-K-VEHATO U=NON-VEH	~9,C-K=VEH/VEHM U=NON-VEH		CRAFT	INDIC; BLAN	X=QUALI C=CERTI K=NOT T	IC: X=QUALIFIED,NOT CERI C=CERTIFIED BY AIR F BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	E			
ENCLOSURE	(1)		•	A-152									

MCO 4610.35D 31 MAR 193	TRANSPORTABILITY OF MARINE CORPS EQUIPMENT -AMAC> <-CRAF-> C C C O B D B B 1 1 5 C 7 7		9.4 129.0 110.4 30082 2385.1 259.3 C 9.4 114.4 93.0 30082 1781.8 229.9 C C	HE 5	8.0 129.0 118.9 30612 2556.4 258.0 C 8.0 114.8 110.4 30612 2112.3 229.6 C		7.0 96.0 74.0 5280 768.8 124.7 C C C C G	1.0 84.0 53.0 5280 466.3 105.6 CCC CCC	6.0 108.0 72.0 5200 837.0 139.5 C C C C C C 9.0 84.0 53.0 5200 461.2 104.4 C C C		16.0 85.0 74.9 6360 685.3 109.8 CCC CC	io.o 85.o 74.9 6220 663.2 106.3 C C C C		64.0 71.0	31.5 64.0 73.8 3160 359.4 58.4 C C C C C C C L L L L L L L L L L L L	12.5 67.5 71.5 2380 370.1 62.1 C C C C C C C C C C C C C C C C C C C	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE TOWAT COURSE (1)	ENCEOSORE (I)
	OF MARINE CORPS EQUIPMENT	-(FOR DNE ITE) WEIGHT EIGHT (LB)	110.4 30082 93.0 30082		118.9 30612 110.4 30612		74.0 5280	53.0 5280	72.0 5200 53.0 5200		74.9 6360	74.9 6220		71.0 73.8 2450 64.0 52.5 2450 71.0 73.8 3160 IN MAC ACF	64.0 73.8 3160 IN MAC ACF	67.5 71.5 2380 63.5 52.8 2380	T INDIC; X=QUALIFIED,NOT C C=CERTIFIED BY AI BLANK=NOT TRANSPORTAB	
APPENDIX A	RISTICS FOR TRANSPORTABILITY	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	OPERATIONAL 4 REDUCED 4	REDUCE HEIGHT TO 93 INCHES	OPERATIONAL 4 288.0 REDUCED 4 288.0	1 1/4 TON W/EQUIP, HM	OPERATIONAL 4 187.0	REDUCED 4 181.0	OPERATIONAL 4 186.0 REDUCED 4 179.0	1 1/4 TON W/EQUIP HMM	NOT REDUCIBLE 4 186.0	NOT REDUCIBLE 4 180.0		OPERATIONAL 1 131.5 REDUCED 1 131.5 OPERATIONAL 1 131.5	131.5 F/LDG	OPERATIONAL 1 132.5 REDUCED 1 132.5	TE=TYPE EQUIP; 0-9,C-K-VEH/VEHMTD AIRCRAI U-NON-VEH	A-153
	STANDARD CHARACTERISTICS FOR	TAMCN <ndmenclature KPV><index> NATL STOCK NO MODEL DESCRIPTION</index></ndmenclature 	TRUCK, TRACTOR, 10T, 6X6, W/WN 2320002266081 M123A1C 3320002266081 M123A1C	O2 ITEM MUST BE SECTIONALIZED TO TRUCK, TRACTOR, 10 T 6X6 W/WN	2320008796177 M123E2 2320008796177 M123E2	TRK, UTILITY, CARGO TRP CARR 1 1/4	0011077155 M998	01 FUEL CAPACITY 24 GAL DIESEL (1 2320011077155 M998	2320011077156 M1038 2320011077156 M1038	TRK, UTILITY, ARMT CARR W/SA 1 1/4	2320011467189 M1044 02 FUEL CAPACITY 25 GAL DIESEL	2320011467190 M1043 01 FUEL CAPACITY 25 GAL DIESEL	TRUCK, UTILITY	10001779258 M151A2 10001779258 M151A2 10001779258 M151A2	15 REF LTR HQASD 13 JUN 79 FUK L 2320001779258 M151A2 16 REF LTR HQASD 13 JUN 79 FOR L	2320007631092 M151A1 2320007631092 M151A1	<pre><pv> P=PREFERRED MODEL TE=TYPE EQUIP; V=vALIDATED DATA BLANK=NOT 'P' OR 'V'</pv></pre>	
		TAMCN <pv><index></index></pv>	01140VIIK <pv> <01></pv>	REMARKS D1143VIIK	<pv> <06></pv>	D1158VIIK	<pv> <01></pv>	REMARKS <pv> <08></pv>	< V> <02> < V < 007>	D1159VIIK	< V> <02> REMARKS	<pv> <01> REMARKS</pv>	D1160VIIK	<pv> <01> <pv> <01> < V> <15> < V> < V <</pv></pv>	REMARKS < V> < 16> REMARKS	< V> <17> < V> <18>	NOTES; <pv>BLA</pv>	

		STANDARD CHARACT	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	?TABILITY	OF MARI	NE CORF	S EQUIP	WENT		-AIRCRAFT INDIC	NIO
7074										í o ro	0 B D B B
		NUMENCLATURE	Vision Contracting		(FOR		ONE ITEM)		<u> </u>	3 4 8 (-
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	STIFFING INK (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	LENGTH	VIDTH H		WEIGHT CUBE (LB) (CU.FT)	UBE FT)	SQUARE (SQ FT)		0
D1160VIIK	TRUCK, UTILITY								•		
< V> < 19>	2320007631092	M151A1	OPERATIONAL 1	132.5	67.5	71.5	3160	370.1	62.1	0	C
C V> <20> REMARKS	19 KEF LIK HO 2320007631092 20 REF LTR HQ	ASD 13 JUN 79 FOR M151A1 ASD 13 JUN 79 FOR	REF LIM FUGAS 13 JUN 79 FOR LIMITATIONS/CONDITIONS F/LDG IN WAC ACF NOT631092 MIS1A1 REDUCED 1 132.5 63.5 71.1 REF LIR HOASD 13 JUN 79 FOR LIMITATIONS/CONDITIONS F/ING IN MAC ACE	132.5 132.5 18 F/106 T	N MAC A 63.5	ACF 71.5	3160	348.1	58.4	o o	0
D1170VIIK	TRUCK, UTILITY	TRUCK, UTILITY 3/4 TON DIESEL 4X4				5					
<pv> <01></pv>	2320011232665	M 1009	NOT REDUCTBLE 3	4	70	1					
D1180VIIK	TRUCK UTILITY,	SHELTER CARRIER, 1 1/4 T 4X4		9		<i>†</i>	6/76	0.44	102.6	υ υ	ن
< > <05>	2320011467187	M1042	NOT REDUCIBLE 3	186.0	85.0	107.0	5402	979.0	109.8	×	
<pv> <01> <pv> <01></pv></pv>	2320011467193 2320011467193	M1037 M1037	OPERATIONAL 3 REDUCED 3	180.0	85.0	107.0	8600 8600	947.4	106.3	ပ ပ ပ ပ	
D1190VIIK	TRUCK, VAN 2-1/2T, 6X6	и, ехе									
<pv> <01> <</pv>	2320009337525 2320009337525	M109A3 M109A3	OPERATIONAL 4 REDUCED 4	268.3 264.8	99.5	130.0	15760	2169.8	200.3	υυ	
D1212VIIK	TRUCK, WRECKER,	5T 6X6									
< V> <03> < V> <04> < V> <04> < V> <04> < V> < V < V < V < V < V < V < V < V <	2320000510489 2320000510489 04 REF TM55-23	000510489 M816 DPERATIC 000510489 M816 REDUCED REF TM55-2320-260-15-1 F/LDG IN ACFT	OPERATIONAL 4 REDUCED 4 IN ACFT	354.4	98.3	112.3	34820 34820	2644.1 2116.9	282.5 241.9	0 0 0	
<pv> <01> 2</pv>	2320010478754 2320010478754	M936 M936	OPERATIONAL 4 REDUCED 4	356.0	114.8	112.3	36629 36629	2656.0	283.8	ပပ	
E0004VIIB A	ADAPTER GROUP, TEST (DRAGON)	EST (DRAGON)									
<pv> <01> 4</pv>	4935011001896	OF-77/TSM	BOXED	19.4	19.3	11.9	31	5.6	2.6	0 0	ú
E0031VIIG A	PPLICATION PROG	APPLICATION PROGRAM SET, DIGITAL									
<pv> <01> 6</pv>	6625011845268	84501440000	BOXED	274.8	22.0	18.3	46	64.0	42.0	0	Ú
E0039VIIG B	BATTERY COMMAND POST	POST									
WOTES; <pv> P= V= BLANK=</pv>	NOTES; <pv> P-PREFERRED MODEL V-VALIDATED DATA BLANK-NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFT	INDIC:	X=QUALI C=CERTI C=NOT T	FIED, NOT FIED BY	AIRCRAFT INDIC: X*QUALIFIED.NUT CERTIFIED ALGERTIFIED BLANSPOPTAR FORCE BLANKENDT TRANSPOPTAR	۵		
Appendix A ENCLOSURE	(1)		A-154		i			į			

			APPENDIX	4 ×						Ē →	CCC NAM 133	
		STANDARD CHARACTER	STANDARO CHARACTERISTICS FOR TRANSPORTABILITY	TABILITY	OF MARINE CORPS EQUIPMENT	E CORPS	EQUIPME	۲		-AIRCRAF <mac> <- C C C D</mac>	÷ςα	
TAMCN <pv><index></index></pv>	TAMCN <	NOMENCLATURE MODEL DESCRIPTION	SHIPPING T NR	NR (IN	(IN INCHES) WEIGHT (IN WIDTH HEIGHT (LB) (CB)	(FOR ONE WE	NE ITEM)- WEIGHT (LB) (C	SUBE J.FT)	SQUARE (SQ FT)	– 4 – n	707	∠ 4∠π
E0039VIIG	BATTERY COMMAND POST	OST								,		
< > < 01>	1430011815884	AN/MSW-21								ž	(NO DAIA)	
E0040V11B	BATTERY COMPUTER SYSTEM	SYSTEM										
<pre></pre>	1265012110250 1265012110250A CO 1265012110250A PW	OL-200A/GYK-29 COMPUTER GUN DIRECT PWR DISTRIBUTION GP	ASSEMBLED 2 BARE ITEM U 1 BARE ITEM U 1	13.0	16.5	ھ . ت ت	122 106 16	8.6 0.0	1.7	00	0 0 0 0 0 0	υυ
E0070 118	BEAM HOISTING, GM	GM, -HAWK-							•	(, ,	c
<pre></pre>	1450006653234 M 1450006653234 BEAM 1450006653234 BEAM	M-15 M-15 HEAM HOOK	BOXED U ASSEMBLED U BARE ITEM U	51.3	ε. 4.4 ε. Ο ε.	3.2	8 0 t -	0.00	1.9	00	00	
	BINDCULAR, 8X30 (BINDCULAR, 8X30 COMMERCIAL MILITARY STYLE	Y STYLE									
<pv> <01></pv>	1240010915097	M-327MC	BOXED U	8.0	6.3	0.4	ო	0.1	0.4	ပ ပ	ပ ပ ပ	ပ
EO113 IIE	BINOCULAR, 7X50,	COMMERICAL, MILITARY STYLE	ARY STYLE					•	Ċ	(, ,	٠
<pv> <01></pv>	1240010915096	M-328MC	BOXED	0.6	8.5	0.4	ĸ	0.2	o.	ر د د	ر	
E0141VIIB	BORESIGHT, 105MM W/CASE	W/CASE								•	((
<pv> <01></pv>	4933012362883	M26A1	ITEM CNTN PKG U	26.3	8.5	7.5	₽	0	,	ر د د	ر د	
E0145VIIB	BOTTLE CLEANING/	BOTTLE CLEANING/CHARGING STATION (BCCS)	Bccs)									
<pv> <01></pv>	5855010298728	AN/TAM-4	ITEM CNTN PKG U	146.0	87.0	83.5	4920	613.8	88.2	υ υ		
REMARKS < V> <03> REMARKS	01 MTD IN S-280 SHELTER 5855010298728 AN/TAM-4 03 MTD ON TRK CGO 2-1/2T	XLWB	TRUCK-MTD 3 M36A2 WOWN	329.0	95.1	133.0	19796	2408.2	217.3	O		
E0149VIIB	BRIDGE, SCISSOR	SCISSOR FOR AVLB						;	0	(
<pv> <01></pv>	5420005229599	CLASS 60	FOLDED U	402.5	162.0	70.0	29300	2641.4	452.8	ر		
NOTES; <pv></pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA</pv>		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRA	T INDIC:	X=QUAL C=CERT	IC: X=QUALIFIED,NOT CER C=CERTIFIED BY AIR I B!ANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE RIANK=NOT TRANSPORTABLE	E 5	Appen	Appendix A	tç
BLA	BLANK=NOT 'P' OR 'V'		A-155							ENCLO	ENCLOSURE	Ξ

			•	APPENDIX	IX A						
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TE	RANSPO	RTABILIT	Y OF MAI	ZINE COS	PS EQUIP	MENT		-AIRCRAFT INDIC-
TAMCN		NOMENCLATURE		;			ļ				C C C D B D 1 1 5 C 7 C
<pv><index< th=""><th><pv><index> NATL STOCK NO</index></pv></th><th>MODEL DESCRIPTION</th><th>SHIPPING T NR (IN CONFIGURATION E PC LENGTH</th><th>_ E</th><th>R (IN</th><th>1</th><th>INCHES) WIDTH HEIGHT</th><th>(FOR ONE ITEM) INCHES) WEIGHT C WIDTH HEIGHT (LB) (CU</th><th>CUBE (CU.FT)</th><th>SQUARE (SQ FT)</th><th>34 80144 01 7077 SF</th></index<></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	_ E	R (IN	1	INCHES) WIDTH HEIGHT	(FOR ONE ITEM) INCHES) WEIGHT C WIDTH HEIGHT (LB) (CU	CUBE (CU.FT)	SQUARE (SQ FT)	34 80144 01 7077 SF
E0149VIIB	BRIDGE, SCISSOR	SCISSOR FOR AVLB									
\$ \$00 \$ \$	5420005229599	CLASS 60	BARE ITEM	-	756.0	162.0	37.0	29300	2622.4	S. C.	C
< V> <04>	5420005229599A	PANEL CENTER FEMALE	ASSEMBLED BARF ITFM	> :				30946	2390.7		
\$ \$ \$ \$ \$ \$	5420005229599	ANEL CENTER MALE					36.6	1850	176.6		ပ
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	54200052295997	PANEL RAMP MALE	CRATED				32.8	3800	349.6	57.9	00000
< V> <08>	5420005229599A	CURB RAMP FEMALE	BARE ITEM				32.8	3850	337.6		ن د ن د
<60> </td <td>5420005229599A</td> <td>CURB RAMP</td> <td>BARF ITEM</td> <td></td> <td></td> <td></td> <td>4. G</td> <td>92</td> <td>0.9</td> <td></td> <td>0000</td>	5420005229599A	CURB RAMP	BARF ITEM				4. G	92	0.9		0000
\$ \$ \$ \$	5420005229599A	URB RAMP	BARE ITEM				4 4 5 0	137	÷.		0 0 0 0
< V> <12>	5420005229599A	CURB DECK	BARE ITEM				4	106	n +		
< V> <13>	5420005229599A	TIE ROD RAMP	BAKE TEM				24.0	530	13.8		
< V> <14>	5420005229599A	BRIDGE ACCESSORIES	CRATED		105.0	73.0	66.0	5700	0.1		0
E0150VIIB	BRIDGE, ARMORED	BRIDGE, ARMORED VEHICLE LAUNCHED						3	. 707	2.50	0
<pv> <01> REMARKS</pv>	5420008892020 01 ITEM IN LAI	XO8892020 M60A1	OPERATIONAL	ပ	467.1	144.0	94.3	36706	3670.6	467	Ç
<pv> <03></pv>	ă	MGOA 1	05011050)
REMARKS	03 ITEM IN TRA 03 TOTAL FUEL	ITEM IN TRAVEL POSITION TOTAL FUEL CAPACITY 375 GL DSL	0000	ပ	340.0	0.44	112.0	31733	3173.3	340.0	υ
E0165VIIB	CHARGER, BATTERY (TOW)	(TOW)									
<pv> <03></pv>	6130010189786	PP-4884	BOXED	_	34.5	22.8	20	5	c		,
EO166VIIB	CHARGER, BATTERY	GM SYSTEM (STINGER)	_					!	? n	0,0	0 0 0 0 0 0 0
<pv> <01></pv>	6130010246922	PP-7309(X0-1)/	BOXED	5	13.5	5	2	ć	,		
E0167VIIB	CHARGER, BATTERY					2	?	e.	4.	- 5	000000
<pv> <02></pv>	6130010561955	PP-7382/TAS	BARE ITEM	∍	14.5	10.0	6	Ş		•	•
E0170 IIE	PUMP KIT HYDRAULIC WITH CHEST	C WITH CHEST				9		?		0.	000000
<pv> <01></pv>	4933007122378	E-3	BOXED	5	25.5	17.0		ć	•		
E0180VI IB	CIRCLE, AIMING				2	2	7.	S.	9.6	3.0	0 0 0 0 0 0
dTES; <pv> F</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA RLAME-NOT 'P' OR 'V' Appendix A to to</pv>	TE=TYPE EQUIP; 0-9.C-K=VEH/VEHMTD U=NON-VEH	9.C-K=VEH/VEHN U=NON-VEH		AIRCRAFT	INDIC;	X=QUALI C=CERTI	FIED, NOT	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSONDYABLE	<u></u>	
TOTAL COLUMN	3					: ;		TO LOUGH	ABLE		

			AP	APPEND1X	<						, wa	\$ 1 MAR 1993	8	·~
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	IISTICS FOR TRA	NSPORT	ABILITY	OF MARI	NE CORP	S EQUIP	MENT		-AIRCRAFT INDIC- CMAC> <-CRAF> C C C D B D B B 1 1 5 C 7 C 7 7	-AIRCRAFT INDIC- AMAC> <-CRAF> C C C D B D B B	RAP.	DIC-
TAMCN	>	NOMENCLATURE	A	, F		(agnowt Mr)	-(FOR D	(FOR ONE ITEM))	SOUME	ω C	, ao	-0	41-
<pv><index></index></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	SHIPPING I NK (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	E P	LENGTH	WIDTH H	EIGHT	(LB)	(CU.FT)	(SQ FT)	-			· IL
E0180VIIB	CIRCLE, AIMING													
<pv> <04> REMARKS</pv>	1290010670687 M2A2 04 TAM MOBILE LOADED	M2A2 : LOADED	BARE ITEM	-	9.8	16.5	39.0	21	3.5	Ξ.	o o	υ υ	υ υ	O O
E0205VIIM	COLLIMATOR, INF	COLLIMATOR, INFINITY AIMING, REFERENCE	NCE											
<pv> <02></pv>	1240003321780	MIA1	BARE ITEM	ם	0.6	15.0	40.0	45	3.1	6.0	ပ	Ü	O O	o o
E0210 11E	COMPASS, MAGNET	COMPASS, MAGNETIC, UNMOUNTED, W/E												
<pv> <01></pv>	1290009304260	M.2	ITEM CNTN PKG	>	3.3	3.3	2.3	-			ပ	υ υ	o o	ပ
E0255 IIB	COMPUTER SET, F	COMPUTER SET, FIELD ARTILLERY GENERAL	SAL											
<pv> <01></pv>	1220010821646	11-59	BOXED	ב	13.3	93.0		9	2.2	8.6	ပ	O O	O O	ပ ပ
E0275VIIB	DATA DISPLAY GR	DATA DISPLAY GROUP OD-144(V)1/												
<pv> <01> REMARKS</pv>	7025011342329 01 TAM MOBILE	7025011342329	BARE ITEM	ם	18.9	12.0	14.0	8	1 .8	7.6	ပ	o o	O O	o o
E0276VIIB	DATA DISPLAY GR	DATA DISPLAY GROUP OD-144(V)2/												
<pv> <01> REMARKS</pv>	7025011343218 01 TAM MOBILE	7025011343218 DD-144(V)2/GYK O1 TAM MOBILE LOADED	BOXED	5	20.0	20.0	14.0	E	3.2	2.8	υ υ	υ υ	O O	υ U
E0277VIIB	DATA DISPLAY GR	DATA DISPLAY GROUP OD-144(V)3/												
<pv> <01> REMARKS</pv>	7025011343219 01 TAM MOBILE	7025011343219 OD-144(V)3/GYK O1 TAM MOBILE LOADED	BOXED	o o	45.0	22.0	18.0	136	10.3	6.9	υ υ	ပ	υ υ	o o
E0325VI1BP		NIGHT VISION EQUIPMENT SET (MULE)												
< > < 01>	5855012124996	AN/UAS-12D										(NO DATA)	DATA	<u>-</u>
E0330VIIB	EQUIPMENT SET, NIGHT VISION	NIGHT VISION												
< > <01>	5855011528781	AN/UAS-12A	ASSEMBLED	כ	45.0	23.5	13.	7.1	11.3	7.3				
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	EL TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH	0-9,C-K=VEH/VEHN U=NON-VEH	O H	AIRCRAFI	INDIC:	X=QUAL C=CERT	IC; X=QUALIFIED,NOT CER' C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=OUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A	dix		to
			Ā	A-157						ы	ENCLOSURE	SUR		(1)

	•											
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRANSPO)RTABILITY	OF MARI	NE CORP	'S EQUIP	MENT		- AIRO	-AIRCRAFT INDIC	N F
TAMCN:PV> <index></index>	TAMCN <	NOMENCLATURE	SHIPPING T CONFIGURATION E	NR (IN PC LENGTH	1 - 3	- (FOR 0 EIGHT	(FOR ONE ITEM)NCHES) WEIGHT CUBE		SQUARE (SQ FT)	- w O - 4 +	2 4 4 0 0 1 4 4 4 4 0 1 1 1 1 1 1 1 1 1 1	4 L Q
E0330V11B <pv> <02> <pv> <03> <pv> <04> <pv> <06></pv></pv></pv></pv>	EQUIPMENT SET, 58550115287814 58550115287814 58550115287814 58550115287814 58550115287814	EQUIPMENT SET, NIGHT VISION BBESOI 1528/81A NIGHT VISION SIGHT BBSSOI 1528/81A BORE SIGHT COLLIMATE S8650 11528/81A BATTERY POWER COND S8650 11528/81A BATTERY POWER COND	ITEM CNTN PKG U	21.0 1 21.0 1 9.0 1 9.0 1 9.0	0.41 0.60 0.00 0.00	0.01 0.00 0.00 0.00	E 2 = 4 4		0.2.0 0.5.3 0.4.0	00000 00000	00000	00000
E0340VIIB	EXERCISER, RECO	EXERCISER, RECOIL MECHANISM, W/E										
< > <01>	4933003229771	Ĭ.								_	(NO DATA)	2
E0360 11E	FIXTURE, AZIMUTH TEST, W/E	H TEST, W/E										
<pv> <01> REMARKS</pv>	4931007868288 NONE 01 BOXED IN WOODEN BOX	NONE DODEN BOX	BOXED	40.4	25.5	22.6	230	13.5	7.2	333	000	Ü
E0390 11E	FIXTURE, CROSS	LEVEL AND ELEVATION,	w/E									
<pv> <01></pv>	4931005085484	NONE	BARE ITEM U	36.0	29.0	26.5	320	16.0	7.3	0	o o	O
E0400 11E	FIXTURE, FINAL	INSP, T41, PERISCOPES	v									
<pv> <01></pv>	4931005085441	₹19	BOXED U	23.3	23.3	29.8	268	4.6	3.8	0	0	S
E0415 11E	FIXTURE, MAIN T	TEST, BALLISTIC COMP										
< > <01>	4931005706597	M13								_	(ND DATA)	2
E0430 11E	FIXTURE, PERISCOPE TEST,	OPE TEST, W/E										
<pv> <01></pv>	4931005085434	NONE	BOXED U	51.6	20.0	21.8	250	13.0	7.2	0	υ υ	Ö
E0450 11E	GAUGE ASSEMBLY,	PERPENDICULAR, W/LE	W/LEVEL ASSEMBLY									
<pv> <01></pv>	4931007631862	NONE	BOXED	9.1	6.1	6.1	4	0.2	0.4	o o	ပ ပ	S
E0500 11E	GAUGE KIT, PULLOVER, COMPLETE	OVER, COMPLETE										
<pv> <01></pv>	4933003488652	NONE	BOXED U	31.5	12.0	8. 5	30	0.7	2.6	υ υ	ပ ပ	o o
NOTES; <pv> P=P V=V BLANK=N Appendix A</pv>	<pre><pv> P=PREFERRED MODEL</pv></pre>	. TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAF1	INDIC;	X=QUALI C=CERTI K=NOT T	IC: X=OUALFIED,NOT CER C=CERTIFIED BY AIR BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=OUALIFIED,NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	۳ ۵			
ENCLOSURE	(1)		A-158									
		-)				-					_

										M	MCO 4610.35D	.35D
			AA	APPENDIX	⋖						1 0	2
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRA	NSPORTA	BILITY	OF MARIN	Æ CORP	S EQUIPA	ENT		-AIRCRA <mac> < C C D C C C D T T T T T T T T T T T T T T T T T T T</mac>	-AIRCRAFT INDIC- <mac> <-CRAF> C C C D B D B B 1 1 5 C 7 C 7 7</mac>
TAMCN	>	NOMENCLATURE		` ! ^ !		() () () ()	-(FDR D	(FOR ONE ITEM)	186	SOUME	- 6 C	0 1 4 4 7 7 7 7 7
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING I NK (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	E PC L	ENGTH	TH WIDTH HE		(FB) ((cu.FT)	(SQ FT)		S.
E0510 IIE	GAUGE, MOUNTING PADS, 155MM HOW	PADS, 155MM HOW										
<pv> <01></pv>	4931005085477	NONE	BOXED	ם	6.9	0.6	د .	Ξ	0.1	9.0	ပ ပ ပ	υ υ υ
E0515VIIGP	GENERATOR, STEAM											
< > <01>	1385011186503	MK62 MODO EOD									Ž	(NO DATA)
E0530 11E	GREASE GUN, HAND											
< > <01>	4930005085424										ž	(NO DATA)
E0561VIIL	GM BATTERY CONTR	GM BATTERY CONTROL CENTRAL -I HAWK-	,									
<pv> <11> < V> < 12></pv>	1430010841130	AN/TSW13 AN/TSW13	BARE ITEM CRATED	ככ	190.0	85.0 94.0	82.0 98.0	5460 6810	766.4 1103.5	112.2	0 0 0 0	ပ ပ ပ ပ
EOSBOVIIL	GUIDED MISSILE TRAINING -HAWK-	RAINING -HAWK-										
<pv> <01> REMARKS</pv>	6920001064451 01 PACKAGED IN	MTM23B 4 CONTAINER M430	ITEM CNIN PKG U	٥	216.0	28.8	41.5	3285	149.4	43.2	ပ ပ	ပ ပ ပ
E0590VIIL	GUIDED MISSILE,	GUIDED MISSILE, INTERCEPT- AERIAL TRAINING -REDEYE	TRAINING -REDE	YE								
<pv> <01></pv>	1425009335352	M46A2	ITEM CNTN PKG	n 5	56.4	17.0	12.3	26	8	6.7	υ υ	0 0 0 0
E0620 11E	GUN, HYDRAULIC INJECTION, W/E	INJECTION, W/E										
< > <01>	4931007648134										Ž	(ND DATA)
E0635 11E	HARNESS, GM EQU	HARNESS, GM EQUIPMENT TRANSPORT -	- STINGER									
<pv> <01></pv>	1450010246936	4- X	BOXED	ɔ	4. 5	11.0	4 .	9	0.4	-	ပ ပ	ပ ပ ပ ပ
E0640VIIM	HOWITZER, LT TOWED, 105MM, W/E	WED, 105MM, W/E										
<pv> <07></pv>	1015003229752	M101A1 W/E	NOT REDUCIBLE F	F	239.0	86.5	70.5	4880	843.4	143.5	υ υ	ပ ပ ပ
E0663VIIM	HOWITZER, MEDIU	HOWITZER, MEDIUM, SP. 155MM, W/RADIO SET VRC-47	010 SET VRC-47									
NOTES; <pv>BLA</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	L TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH	0-9,C-K=VEH/VEHN U=NON-VEH		AIRCRAF	T INDIC;	X=OUA C=CER	IC; X=QUALIFIED,NOT CERT C=CERTIFIED BY AIR F BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A	x A to
			A	A-159						a	NCECOO	

		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TR	ANSPOR	TABILITY	OF MAR	INE COR	PS EQUIF	MENT		-AIRC	-AIRCRAFT INDIC-
TAMCN		ON SHOW		,			į				0-	D 8 D C 7 C
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	ON E PC	LENGTH	INCHES	TEIGHT	HES) WEIGHT (LB) (CI	CUBE (CU.FT)	SOUARE (SQ FT)		34 80144 01 7077 SF
E0663VIIM	HOWITZER, MEDIU	HOWITZER, MEDIUM, SP. 155MM, W/RADIO SET VRC-47	10 SET VRC-47									
< V> <03> < V> <04> REMARKS	2350004408811 2350004408811 04 LESS WT DF	M 109 155MM RE M 109 155MM RE MACHINE GUN AND MOUNT	OPERATIONAL REDUCED INT	шш	267.1 267.1	127.5	129.1 109.8	46938 46509	2544.3	236.5	υo	
< V> <01> < V> <02> REMARKS	2350004859662 2350004859662 02 LESS WT OF	M109A1 06 M109A1 RE MACHINE GUN AND MOUNT	OPERATIONAL REDUCED INT	ш ш	355.0	127.5	129.1	49048 48919	3381.5 2808.3	314.3 306.9	υυ	
<pv> <16><pv> <17></pv></pv>	2350010318851 2350010318851	M109A3 M109A3	OPERATIONAL REDUCED	ww	355.0	124.0	129.1	48760	3288.8 2904.0	305.7	υυ	
E0665VIIM	HOWITZER, MEDIUM, TOWED 155MM	M, TOWED 155MM										
C V> CO1> REMARKS C V> CO3> REMARKS DEMARKS	1025010266648 O1 DPERATIONAL 1025010266648 O3 REDUCED COF	0 DERATIONAL F 6 OPERATIONAL F 6 OPERATIONAL F 7 OPERATION IN TACTICAL TOW POSITION 10206648 REDUCED F 7 SERUCED F 7 STOW POSITION	OPERATIONAL TACTICAL TOW P REDUCED	POSITIO	495.0 0N 296.0	111.0	116.5	15750	3704.3	381.6	υ υ υ	
<pv> < 06> REMARKS</pv>	വ്	1025010266648 M98 N98 N98 OF	OPERATIONAL	L.	495.0	0.66	115.0	15400	3261.3	340.3	O	
<pv> <08> REMARKS</pv>	1025010266648 08 STOWED POSI	110266648 M198 REI STOWED POSITION WITH NARROW TIRES	REDUCED RES	u.	296.0	0.66	84.0	15400	1424.5	203.5	၁ ၁ ၁	
E0670VIIM	HOWITZER, TOWED, 155MM, W/E	, 155MM, W/E										
<pv> <pv> <01></pv></pv>	1025010259857	M114A2	NOT REDUCIBLE	<u>u.</u>	286.5	96.0	90.0	12460	1432.5	191.0	ပ ပ	
< V> <01>	2350004396243	M110	OPERATIONAL		9 90C	25	9	26.00	i		•	
REMARKS < V> <02> REMARKS	01 GUN TUBE AT 2350004396243 02 GUN TUBE AT	GUN TUBE AT THE IN-BATTERY POSITION OAG396243 M 100 CUN TUBE AT THE OUT-BATTERY POSITION FOR AIR TRANSPORT ONLY	REDUCED SITION FOR AIR	E	264.8 PORT ONL	124.0	107.8	57630	2048.4	228.0	ں د	
	2350010133914 05 GUN TUBE AT	M110A1 OPERATION THE IN-BATTEDY BOSITION	OPERATIONAL	ı,	409.5	124.0	107.8	60120	3167.7	352.6	U	
	8	M110A1	REDUCED	ш	355.0	124.0	107.8	60120	2746.2	305.7	O	
NOTES; <pv> P V BLANK Appendix A</pv>	NOTES: <pv> P=PREFERRED MODEL V=VALIDATED DATA RLANK=NDT 'P' OR 'V' Appendlx A to</pv>	TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	·9,C-K=VEH/VEH U=NON-VEH		AIRCRAFT	INDIC; BLA	X=QUAL) C=CERT) IK=NOT 1	IFIED, NO IFIED BY TRANSPOR	AIRCRAFT INDIC; X-QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	ير ۵		
ENCLOSURE	(1)											

			API	APPENDIX	⋖					∞	8 1 MAR	IR 1393.	22	
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRAM	NSPORT	ABILITY	OF MAR	TNE CORP	S EQUIP	#ENT		AAO	-AIRCRAFT INDIC <mac> <-CRAF> C C C D 8 D 8 8 1 1 5 C 7 C 7 7</mac>	CRAF	DIC-
TAMCN <pv><index< th=""><th>TAMCN <</th><th>NOMENCLATURE</th><th>SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT</th><th>E PC</th><th>(IN</th><th>INCHES</th><th>(FOR O</th><th>(FOR ONE ITEM)- S) WEIGHT HEIGHT (LB) (C</th><th>CUBE (CU.FT)</th><th>SQUARE (SQ FT)</th><th>- m O</th><th>, eo</th><th></th><th>4 L L</th></index<></pv>	TAMCN <	NOMENCLATURE	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	E PC	(IN	INCHES	(FOR O	(FOR ONE ITEM)- S) WEIGHT HEIGHT (LB) (C	CUBE (CU.FT)	SQUARE (SQ FT)	- m O	, eo		4 L L
E0692VIIM REMARKS	HOWITZER, HEAVY, OG GUN TUBE AT	HOWITZER, HEAVY, SP., 8 IN. 06. GUN TUBE AT THE OUT-BATTERY POSITION FOR AIR TRANSPORT ONLY	DSITION FOR AIR	TRANS	PORT ON	*								
<pv> <07></pv>	2350010414590		OPERATIONAL	ш	422.5	124.0	108.0	62500	3274.4	363.8		U		
KEMAKKS <pv> <08> REMARKS</pv>	ğ	OND IDDE ALTHE IN-BATIERY POSITION 10414590 MI10A2 GUN TUBE AT THE OUT-BATTERY POSITION FOR AIR TRANSPORT ONLY	REDUCED SITION FOR AIR	E TRANSI	368.3 PORT ON	124.0 -Y	108.0	62500	2854.3	317.1		υ		
E0697VIIL	IMPROVED PLATOON	IMPROVED PLATOON COMMAND POST -I HAWK-	AWK-											
<pv> <04></pv>		AN/MSW-18	OPERATIONAL	7	222.0	0.96	165.5	10660	2041.2	148.0				
<pv> <05></pv>	30010841132	LUADED AN/MSW-18	REDUCED	7	222.0	96.0	130.0	10660	1603.3	148.0		O.		
E0700VI1L	INFORMATION COOR	INFORMATION COORDINATION CENTRAL -HAWK-	HAWK-											
<pv> <03> < V> <06> REMARKS</pv>	1430010424917 1430010424917 06 TAM MOBILE I	AN/MSQ-111 AN/MSQ-111 LOADED	REDUCED OPERATIONAL	7 7	214.0	96.0	131.0	00101 00100	1557.4 3159.0	142.7 156.0		U		
E0706 IIB	INFRARED TEST SE	INFRARED TEST SET -REDEYE SECONDARY TRANSFER-	TRANSFER-											
< > <01>	4931008953886											S S	(NO DATA)	_
E0720 11B	INSTALLATION KIT	INSTALLATION KIT, BOOM CRANE, -HAWK	-											
<pv> <01></pv>	1450007101755	NONE	BOXED	_	35.0	24.5	12.0	212	6.0	6.0	U	υ υ	000	O
E0725VIIB	INTERROGATOR SET	(IFF)												
		AN/TPX-46V1 MULTIPLE ITEMS	ASSEMBLED BOXED	-	33.0	30.0	38.0	1705 315	122.1	6.8	ပ	υ υ		
6PV 6039	5895004231693A ML 5895004231693A ML 5895004231693A ML	MULTIPLE ITEMS MULTIPLE ITEMS MULTIPLE ITEMS	BOXED BOXED BOXED		31.0 96.0	24.0	28.0	190	37.3	6.0 6.0 6.0	000	000		
< PV> < 06> < PV> < 07> < PV> < 08>			BOXED BOXED BOXED		38.0	38.0	32.0 22.0 9.25	425 425 425	1.5 26.7 12.0	6.00			0000	000
E0726VIIB	INTERROGATOR SET	INTERROGATOR SET, PROGRAMMER (STINGER)	SER)											
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH	0-9, C-K=VEH/VEHN U=NON-VEH		AIRCRAFI	INDIC:	X=QUAL C=CERT NK=NOT	IC; X=QUALIFIED,NDT CERT C=CERTIFIED BY AIR F BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		bend	Appendix A	to	
			A-161	61						ENC	ENCLOSURE	URE	Ξ	

TAMCN <nomenclature< th=""><th></th><th></th><th></th><th>5</th><th></th><th></th><th></th><th></th><th></th><th><mac></mac></th><th><mac> <-CRAF></mac></th></nomenclature<>				5						<mac></mac>	<mac> <-CRAF></mac>
\$										0 0 0 0 1 1 5 0	B D B
	NOMENCLATURE	SHIPPING T NR (IN	T NR T	(IN INCHES)	INCHES)	F08 14	INCHES) WEIGHT CU	BE FT)	SQUARE (SQ FT)	ω Ο 4 ← 8	0 1 4 4 7 0 7 7
		í,					į				•
	PRUGRAMMER (SIING	ick)									
	AN/GSX-1	BOXED	.	14.5	14.4	26.5	46	3.2	٠. ت	0 0 0	၁ ၁
	AN/GSX-1A	ITEM CNTN PKG	כ	10.5	16.0	10.0	28	1.0	1.2	0000	000
	INTERROGATOR SET, IFF (STINGER)										
<pv> <01> 5895010324263</pv>	AN/PPX-3	ITEM CNTN PKG	Þ	17.3 19	15.8	9.5	17	1.5	6.1	0000	0
< V> <02> 5895011269263	AN/PPX-3B	BOXED	D	16.5	9.5	15.5	48	4.4	1.1	0000	000
E0796VIIK LANDING VEHICLE T	LANDING VEHICLE TRACKED, COMMAND/COMMUNICATION	MMUNICATION									
<pv> <01> 2350010809087</pv>	AAVC7A1	NOT REDUCIBLE	v	312.0 120	120.0 10	108.0	59480	2340.0	260.0	×	
EO846VIIK LANDING VEHICLE T	LANDING VEHICLE TRACKED, PERS ASLT	CARRIER									
<pv> <01> 2350010818138</pv>	AAVP7A1	NOT REDUCIBLE	v	324.0 13;	132.0 12	120.0	55140	2970.0	297.0	×	
EO856VIIK LANDING VEHICLE T	LANDING VEHICLE TRACKED, RECOVERY, ASSAULT AMPH	ASSAULT AMPH									
<pv> <01> 2350010809088</pv>	AAVR7A1	NOT REDUCIBLE	υ	312.0 120	120.0 13	132.0	65980	2860.0	260.0	×	
EO870VIIB LASER, INFRARED OBSERVATION SET	BSERVATION SET										
<pv> <01> 5860010623543</pv>	AN/GVS-5	BOXED	- -	18.0 17	17.8 2	21.0	32	3.9	2.2	0000	000
EOBSOVIIM LAUNCHER, GRENADE.	. 40MM										
<pv> <01> 1010006911382</pv>	87MX	BARE ITEM	U 2	28.5	5.3	3.3	7	0.5	1.0	0000))
EO892VIIM LAUNCHER, GRENADE 40MM	40MM										
<pre><pv> <01> 1010001796447 < V> <02> 1010001796447</pv></pre>	M203 M203	BARE ITEM BOXED		15.8	6.58 8.88	3.0	01 4	0.5	9.0	00	00
EO915VIIM LAUNCHER ASSAULT	LAUNCHER ASSAULT ROCKET 83MM (SMAY)										
<pv> <01> 1055011644608</pv>	MK 153MODO	BARE ITEM	ñ	30.0	13.0	17.0	53	3.8	2.7	0000	0 0 0

			App	APPENDIX A						MCC	MCO 4610.35D 31 MAR 1933	110	m ∰	8 2		
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRAN	ISPORTAB	ורודץ (JF MARIN	E CORPS	S EQUIPM	ב		- AIRCR - AIRCR - AIRCR - AIRCR - C C C	-AIRCRAFT INDIC- CMAC> <-CRAF> CC C D B D B B C C C D C C C C C C C C C C C C C C C C	F 2 8 4	N N O	RAFT INDIC- <-CRAF> D B D B B C 7 C 7 7	
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE	^	\	NE.	(1N INCHES)	(FOR ON	CHES) WEIGHT (UBE	SQUARE		•	0 1	-0	4 1	
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	CONFIGURATION E	E PC LENGTH		WIDTH HEIGHT			(CU.FT) ((S0 FT)					<u>ال</u>	
E0930VIIB	LAUNCH SIMULATOR, STINGER	JR, STINGER														
<pv> <01> < V> <02></pv>	6920011074257 6920011074257	STLS STLS	BARE ITEM ITEM CNTN PKG	ככ	62.0	8.0	13.0	•91	6.7	4.6	0 U	ပပ	0 U	ပပ	υ υ υ υ	
E0935VIIB	LAUNCHER, TUBUI	LAUNCHER, TUBULAR, F/GM TOW WEAPON	SYSTEM													
<pre></pre>	1440001691764 1440001691764A 1440001691764A 1440001691764A	1440001691764 M220E1 1440001691764A DPTICAL SIGHT 1440001691764A TRAVERSING UNIT 1440001691764A GUIDANCE SET 1440001691764A MULTIPLE ITENS	ASSEMBLED BOXED BOXED BOXED BOXED BOXED	22222	30.5 28.5 19.1	29.8 27.0 26.0 14.3	30.0 25.3 25.5 16.8	652 84 128 62 126	45.4 15.7 10.7 2.0 2.6	6.0.0. 6.0.0.	0000	0000	0000	0000	0000	
	1440011049834	M220E4	BOXED	-	76.0	43.0	34.0	750	64.3	22.7	Ö	O	O O	O	ပ	
E0940VIIBP	LAV AIR DEFENSE	ш										;			,	
< > <01>	2320011231610	12314765										Ž	(NO DATA)	4	_	
E0941VIIB	LAUNCHER, ZERD	LAUNCHER, ZERD LENGTH, GM, HAWK														
<pv> <01> <pv> <01></pv></pv>	1440008053012 1440008053012	XM192 XM192	DPERATIONAL REDUCED	9 9	172.0	96.0	92.0	4510 4510	879.1 592.9	114.7	υυ	ပ္ပ			υ υ υ υ	
E0942VIIM	LAV ANTI-TANK											•				
<pv> <01> <pv> <01> <pv> <02></pv></pv></pv>	2320011231609 2320011231609	12314764 12314764	OPERATIONAL REDUCED	4 4	250.7 250.7	98.4	123.0	24850 24850	1755.9 1513.3	171.3	ပ	00				
E0944VIIMP	LAV ASSAULT GUN	z												į	-	
< > <01>	2320011231604	12314758										٤		A A O	-	
E0945VIIB	LOADER TRANSPO	LOADER TRANSPORTER, GM, -HAWK-														
<pv> <01> <pv> <02></pv></pv>	1450000668873 1450000668873	XM501E3 XM501E3	OPERATIONAL REDUCED	υυ	178.0	73.5	92.5 83.5	5360 5360	700.3 525.6	90.9 75.5	ပပ	0 U			00	
E0946VI1B	LAV COMMAND AN	LAV COMMAND AND CONTROL (BN)														
NOTES; <pv>BLA</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	JEL TE=TYPE EQUIP; 0-9.C-K-VEH/VEHMTD A U=NON-VEH	O-9,C-K=VEH/VEHN U=NON-VEH		IRCRAF	F INDIC:	X=QUAL C=CERT	IFIED, N TIFIED B TRANSPO	AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE		Appendix A	idi	×	_) to	
			A-163	63						ā	ָלָ בָּי	ŭ	2		1	

TAMICAL TAMI	3 1 MAR	1993		AP	APPENDIX A						
12314761 OPERATIONAL 4 253.5 98.4 95.1 26180 1508.5 173.2 173.2 173.1 173.1 173.1 173.2 173.2 173.3			STANDARD CHARACTE	RISTICS FOR TRA	NSPORTABILIT	Y OF MAR	INE COR	PS EQUIP	MENT		-AIRCRAFT I
STIPPING TORY NO WODEL DESCRIPTION CONFIGURATION FOLLower MICHAEL CONFIGURATION CONFIGURATION FOLLower MICHAEL CONFIGURATION	TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE				e d	1	,		C C C D B D
12314761 PERALIDNAL 4 2583.5 98.4 104.5 26180 1508.5 173.2 C C C C C C C C C C C C C C C C C C	<pv><index></index></pv>	MATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN	V INCHES) HEIGHT	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	34 801
12314761 PERATIONAL 4 253.5 98.4 104.5 26180 1572.6 1772.6 0 C C C C C C C C C C C C C C C C C C	E0946VI IB	LAV COMMAND AND	CONTROL (BN)								
HICLE LOGISTICS HICLE LOGISTICS HICLE LOGISTICS HICLE REDUCED HICLE MORTAR CARRIER 12314762 HICLE MORTAR CARRIER (ND DATA READ CARRIER HICLE MORTAR CARRIER HICCE MORTAR CARRIER C	<pv> <01> <pv> <01> <pv> <02></pv></pv></pv>	2320011231606 2320011231606	12314761	OPERATIONAL REDUCED			104.5	26180	1508.5		O (
12314756 REDUCED 4 251.7 98.4 106.8 24040 1519.3 172.0 C C C C C C C 172.14756 REDUCED 4 251.7 98.4 101.8 24040 1499.1 172.0 C C C C C C C C 172.148.7 172.0 C C C C C C C C C C C C C C C C C C	E0947VIIM	LIGHT ARMORED V.	EHICLE				;	200	2/2		o o
HICLE MORTAR CARRIER 12314767 1173.4 G.C. C.	<pv> <01> <pv> <01> <pv> <02></pv></pv></pv>	2320011231602 2320011231602	12314756 12314756	OPERATIONAL REDUCED			106.0	24040	1519.3		U d
HIT SOULD WOT REDUCIBLE 4 253.8 98.4 96.4 22320 1248.7 173.4 C C C C C C C C C C C C C C C C C C C	E0948VIIB	LIGHT ARMORED VI	EHICLE LOGISTICS) : :				ن ن
HICLE MORTAR CARRIER 12314762 REDUCED RECOVERY 12314762 REDUCED RECOVERY 12314763 REDUCED RECOVERY 12314763 RECOVERY 13314763 RECOVERY 1343.2 RECOVERY 1344.0 RECOVERY 1343.2 RECOVERY 1344.0 RECOVERY 1344.0 RECOVERY 1343.2 RECOVERY 1344.0 RECOVERY 1344	<pv> <01> REMARKS</pv>		12314767 ITY 270 LITERS/71.3	NOT REDUCIBLE GALS DIESEL	4	98.4	86.4	22320	1248.7	173.4	O
12314762 REDUCED 4 254.5 98.7 94.3 23300 1370.8 174.4 C C C C C C C C C C C C C C C C C C	E0949VIIM	LIGHT ARMORED VE	EHICLE MORTAR CARRIE	ž.							
12314763 DPERATIONAL 4 290.4 98.4 112.0 28400 1852.1 198.4 C C C C C C C C C	<pv> <01> <pv> <01> <pv> <02> REMARKS</pv></pv></pv>	2320011231607 2320011231607 02 FUEL CAPACI	12314762 12314762 ITY 270 LITERS/71.3	_		98.7	94.3 92.4	23300	1370.8	174.4 174.4	ပပ
12314763 DPERATIONAL 4 290.4 98.4 112.0 28400 1852.1 198.4 C C C C C C C C C	E0950VIIB	LAV MAINTENANCE/	RECOVERY								
HT, SQUAD, AUTOMATIC WEAPON M249 BARE ITEM U 28.0 12.0 6.0 19 1.2 2.3 C C C C C C C C C C C C C C C C C C C	<pv> <pv> <01> REMARKS</pv></pv>		12314763 :D TO REAR			98.4	112.0	28400	1852.1	198.4	υ
HT, SOUAD, AUTOMAIIC WEAPON M249 BARE ITEM U 28.0 12.0 6.0 19 1.2 2.3 C C C C C C 2MM M240EI M2 BOXED U 69.5 9.0 10.3 128 3.7 4.3 C C C C C C M2 BOXED U 49.8 8.0 13.0 120 3.0 2.8 C C C C C C M2 BOXED U 49.8 8.0 13.0 120 3.0 2.8 C C C C C C M3 C C C C C C C C C C C C C C C C C C C	cPV> <03>	2320011231608	12314763			98.4	0.901	28400	1752.9	198.4	Ç
M249 BARE ITEM U 28.0 12.0 6.0 19 1.2 2.3 C C C C C C C C C C C C C C C C C C	EOSEOVI IN	MACHINE GUN, LIG	HT, SQUAD, AUTOMAII	C WEAPON							
24M4 M240E1 M2 BOXED U 69.5 9.0 10.3 128 3.7 4.3 C C C C C C C C C C C C C C C C C C C	<pv> <01></pv>	1005011277510	M249		28	12.0	6.0	61	6.1	0	, ,
M2 BOXED U 69.5 9.0 10.3 128 3.7 4.3 C C C M2 BOXED U 49.8 8.0 13.0 120 3.0 2.8 C C C C C C C C C C C C C C C C C C C	E0961VIIM	MACHINE GUN, 7.6	2MM						!)- :	
M2 BOXED U 69.5 9.0 10.3 128 3.7 4.3 C C M2 EQUIP: 0-9.C-K=VEH/VEHMTD TE=TYPE EQUIP: 0-9.C-K=VEH/VEHMTD TE=TYPE BOXED U=NON-VEH BLANK=NOT TRANSPORTABLE BLANK=NOT TRANSPORTABLE	< > <01>	1005012524288	M240E1								
M2 BOXED U 49.8 B.O 13.0 128 3.7 4.3 C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.		MACHINE GUN CALI	BER 50								(ND DATA
M2 BOXED U 49.8 8.0 13.0 120 3.0 2.8 C C C C C C C C C C C C C C C C C C C	<90> <^ >	1005003229715	M2				6	128	0	•	6
TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED U=NON-VEH BLANK=NOT TRANSPORTABLE		1005007265636	112			8.0	13.0	120	, o	r 0	
TE=TYPE EQUIP; 0-9.C-K=VEH/VEHMTD U=NON-VEH) i	
	MOTES; <pv> P.</pv>	*PREFERRED MODEL *VALIDATED DATA *NOT_'P' OR 'V'		-9.C-K=VEH/VEHMT U=NON-VEH		INDIC;	X=QUALI C=CERTI	FIED, NOT	CERTIFI AIR FORC	E C	
	Appendia ENCLOSURE	A to E (1)				BLAN	¥=NDT ⊤	RANSPORT	ABLE		

MACHINE GUN CALIBER 90 MACHINE GUN CALIBER 90 MACHINE GUN CALIBER 90 MACHINE GUN, ACMM MACHINE GUN CALIBER 50 ASSERBLED U 36.5 6.8 8.8 56 1.2 1.7 C C C C C C C C C C C C C C C C C C	TAMGN <pv><index></index></pv>	C NATL STOCK NO	STANDARD CHARACTERISTICS FOR STANDARD CHARACTERISTICS FOR SHIPPING MODEL DESCRIPTION CONFIGURAL	APPRISTICS FOR TRAN	RANSPORT T NR T NR	ORTABILITY CT NR (IN PC LENGTH	APPENDIX A TRANSPORTABILITY OF MARINE CORPS EQUIPMENT (FOR ONE ITEM) 5 T NR (IN INCHES) WEIGHT CU 11ON E PC LENGTH WIDTH HEIGHT (LB) (CU.	RINE CORPS	RPS EQUIPMENT ONE ITEM) WEIGHT CU (LB) (CU.	98 (F	SQUARE (SQ FT)	3	## 4 80 1 7 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	4R 1993 AFT INDIC- CRAF> D B D B B B C 7 C 7 7 8 0 1 4 4 7 0 7 7 5 5 7	B	
MACHINE GUN, 7.62M - F/LVT - LOGGOO9573893	11MM MACHINEGUN, CALIBER, 90, W2 12M	980VIIM > <01> V> <03> V> <04>	MACHINE GUN CA 1005007265636 1005007265636A 1005007265636A	LIBER 50 M2 RECEIVER GROUP BARREL	ASSEMBLED BARE ITEM BARE ITEM		36. 44.	6.8 4.2	8.8 4.	82 56 26	1.3	1.7	ပပ	υυ		ပပ
MACHINE GUN, 7.62M = F/LVT- MACHINE GUN, 7.62M = F/LVT- MACHINE GUN, 7.62M = F/LVT- MACHINE GUN, 7.62MM = F/TANKS MACHINE GUN, 7.62MM MACHINE GUN, 4.0MM MACHINE GUN, 5.0 CALIEER MACHINE GUN, 6.0 CALIER MACHI	IIIM MACHINE GUN, 7.62M	984VIIMP V> <01> V> <02>		LIBER, 50, M2 CALIBER 591063 CALIBER 591063	BARE ITEM BOXED	ככ	60.3 66.0	3.8 6.5		120 128	0.8 8.6	3.0	ပပ	ပပ		ပပ
MACHINE GUN, 7.62MM, F/TANKS	11M MACHINE GUN, 7,62MM, F/TANKS BOXED U 24.3 11.3 14.0 24 1.3 1.0 C C C C	991VIIM V> <01>		.62M -F/LVT- M60D	BARE ITEM	ם	46.0	9.0	7.5	6	1.8		U	ပ		ပ
MACHINE GUN, 7.62MM	11	992VIIM V> <01> V> <02> V> <03> V> <04>	MACHINE GUN, 7 1005000000061 1005000000061 1005000000061A	.62MM, F/TANKS MGOE2 MGOE2 MGOE2 BARRELS W/CLNG GEAR MGO-E2 WITH BARREL		2222		11.3	0.47	2.4 4.4 4.4 4.4	2.1 0.0 0.4	1.9 2.9 0.7	υυυ	υυυ		υυυ
COZY TODGOOTS27540 M60 ASSEMBLED U 43.5 4.9 4.8 23 0.8 1.4 C COZY TODGOOTS27540A MHGD BARE ITEM U 1.28.0 4.9 4.8 23 0.5 1.4 C COYY TODGOOTS27540A MHGD BARE ITEM U 1.28.0 4.9 4.5 13 0.3 0.9 C COYY TODGOOTS27540A MHGDG3 MKGDS3 MKGDS3 WKGDS3 0.9 C 0.9 C COYY TODGOOTS277540A MKGGS3 MKGGS3 MKGGS3 WKGGS3 0.9 C 0.9 C COYY TOTGOOTS277540A MKGGG3 MKGGG3 MKGGG3 WKGGG3 MKGGG3 WKGGG3 WKGGG3 0.9 C COYY TOTGOOTSGGG3 MKGGG3 MKGGG3 MKGGG3 WKGGG3 WKGGG3 WKGGG3 WKGGG3 WKGGG3 WKGGG3 WKGGG3 WKGGG3 WGGG3 WGGG3 WGGG3 <	1005007557540 W60 ASSEMBLED U 43.5 4.9 4.8 23 0.8 1.4 C C C C C C C C C C C C C C C C C C	993VIIM > <03> V> <04> V> <05>				בככ	43.		. 8 - 8.	55 34	o 8 o 8.0 8.		ပပ	ပပ	ψυ	υυ
MACHINE GUN, 40MM 1010011269063 MK19-MDD 3 BARE ITEM U 37.3 8.2 7.9 68 1.4 2.1 C MACHINE GUN, 50 CALIBER 1005006902790 M85 80XED U 45.5 15.0 7.0 86 2.8 4.7 C	17.1M MACHINE GUN, 40MM 17.1M MACHINE GUN, 40MM 17.1 MACHINE GUN, 50 CALIBER 17.1 MACHINE GUN, 50 CALIBER 17.2 C C C C C C C C C C C C C C C C C C C		1005007527540 1005007527540A 1005007527540A		ASSEMBLED BARE ITEM BARE ITEM		28.		4.4 8.7.	36 13	0.5		ŲΟ		C C C C C C C C C C C C C C C C C C C	OO À
MACHINE GUN, 50 CALIBER 1005005902790 M85 80XED U 45.5 15.0 7.0 86 2.8 4.7 C	/IIM MACHINE GUN, 50 CALIBER CO4> 1005008902790 M85 80XED U 45.5 15.0 7.0 86 2.8 4.7 C.C.C.C. CO4> 1005008902790 M85 80XED U 45.5 15.0 7.0 86 2.8 4.7 C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	0994VIIM		MK 19-MOD	BARE ITEM	Э	37.3		7.9	89	1.4		ပ	ပ	O	
	THE PARTY OF PARTY	0995VIIM V> <04>			BOXED	5	45.5	15.0	7.0	86	2.8		U	U	O	

MCO 4610.35D 31 MAR 1993	. 35D 1993		APP	APPENDIX	4									
		STANDARD CHARACTI	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	SPOR	FABILITY	OF MAR	INE COR	PS EQUIP	MENT		- A I I	-AIRCRAFT INDIC-	T IN	D1C
TAMCN <pv><index:< th=""><th>TAMCN <</th><th>MODEL DESCRIPTION</th><th>SHIPPING T</th><th></th><th>NR (IN</th><th>N I</th><th>- (FOR</th><th>ONE ITEM) WEIGHT (CLB) (CL</th><th>CUBE J.FT)</th><th>SQUARE (SQ FT)</th><th>0 - # O 0 - 4 -</th><th>O 10 O 0</th><th>D B D B B C 7 C 7 7 8 0 1 4 4 4 7 0 7 7 7 8 5 F 7 8 7 8 7 8 7 7 7 8 8 9 8 8 8 8 8 8 8 8</th><th>8 L 4 L R</th></index:<></pv>	TAMCN <	MODEL DESCRIPTION	SHIPPING T		NR (IN	N I	- (FOR	ONE ITEM) WEIGHT (CLB) (CL	CUBE J.FT)	SQUARE (SQ FT)	0 - # O 0 - 4 -	O 10 O 0	D B D B B C 7 C 7 7 8 0 1 4 4 4 7 0 7 7 7 8 5 F 7 8 7 8 7 8 7 7 7 8 8 9 8 8 8 8 8 8 8 8	8 L 4 L R
E0995VIIM < > <01> <pv> <02> <pv> <03></pv></pv>		MACHINE GUN, 50 CALIBER 1005006902790 MB5 1005006902790A RECEIVER GROUP 1005006902790A BARREL	ASSEMBLED BARE ITEM BARE ITEM	223	28.0	5.0	6.3	64 48 16	0.0 6.5 6.5	0.9 6.0	υ υ υ υ	00	υ υ υ υ	0 0 0 0
E0996VIIM	MAIN BATTLE TAN	MAIN BATTLE TANK (MBT) TRACK WIDTH	H MINE PLOW (TWMP											
<pv> <01></pv>	2590012308862	BS.2318.00.00.	BARE ITEM	_	115.0	149.8	29.0	7260	289.1	119.6		U		
E0998VI IM	MACHINE GUN 7.62MM LH	SZMM LH												
<pv> <01></pv>	1005010258095	M240C	BARE ITEM	∍	33.0	0.4	3.0	24	0.2	6.0	S	o o	O	υ υ
E1022VIIB	MAINTENANCE FAC	MAINTENANCE FACILITY, NIGHT SIGHT	(NSMF)											
<pv> <04></pv>	4940011254570	AN/TAM-6(V)3	ITEM CNTN PKG L	_	147.0	87.0	84.0	2430	621.7	88.8	O	U	Ü	U U
E1025VIIL	MAINTENANCE KIT	MAINTENANCE KIT, TRACKING ADJUNCT	SYS											
<pv> <01></pv>	4935010914450	11567850	RED F/SEALIFT U	_	0.96	36.0	27.0	2762	54.0	24.0	υ υ	O O	U U	O
E1026VIIL	MAINTENANCE KIT	(FIELD) TRACKING	ADU SYS (TAS)											
<pre>< > <01> <pv> <02> <pv> <03></pv></pv></pre>	4935011940967 4935011940967A 4935011940967A	13219966 MULTIPLE ITEMS MULTIPLE ITEMS	ASSEMBLED LEBOXED LEBOXED LEBOXED		72.0	30.0	36.0 30.0	500 358 142	63.8 45.0 18.7	15.0	0 U	0 0 0 0	ပပ	00
E1033VIIG	METEDROLOGICAL	STATION MANUAL,												
<pre></pre>		AN/TMQ-4 ANEMOMETER BALLOON ML-50-A BALLOON ML-51-A BALLOON ML-51-A	ASSEMBLED U BOXED U BOXED U BOXED U BOXED U	-004	0.6 6.8 6.8	2- ស ល ល 4 ស ល ល	0,444 0,888	10328 7 12 4	197.2	0000	0000	0000	0000	0000
	6660005379195A B	BALLDON ML-159-A BALLDON ML-160-A			0.0 	4 n 6 n	0.6	80 (0.1	0.0) ()	O	O	
	6660005379195A E	BALLOON ML-161-A	BOXED		0.0	. r.	0.0	2 6	0.1	0.0	ں ر ن ر	ں د	ں د	
<pv> <10></pv>			BUATU U	9-	68.0 68.0	46.0	10.4 14.0	120	25.3	21.7	0 U	00	00	
NOTES; <pv> P= V= BLANK= Appendix A ENCLOSURE</pv>	NOTES: <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT P' OR 'V' Appendix A to 'V' OR 'V' O</pv>		TE-TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NDN-VEH		AIRCRAFT	INDIC; BLAN	X=QUAL C=CERT 4K=NOT	IFIED, NO IFIED BY TRANSPOR	AIRCRAFT INDIC: X*QUALIFIED.NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE	יה ב				
			A-166											
		-	J										_	

		9.0 12.5 1.5 1 9.0 12.5 1.5 1 28.0 12.5 1.5 1 9.0 4.0 4.0 4 18.8 18.8 24.4 66 4.9 4.5 10.0 4.4 24 18.8 24.4 66 4.9 20.5 20.5 20.5 28.5 160 30.0 10.8 8.0 60 12.5 12.5 6.5 20.0 495 8.6 13.5 25.5 25.0 495 8.6 13.5 7.8 2.0 495 8.6 14.4 2.8 1.0 1 15.0 1.0 1.0 1.0 1 15.0 1.0 1 15.0 1 15.0 1.0 1 15.0 0 15.0 0	0 = 0 = 0 0 0 = = 4 0 = 0 0 0 0 = = = =	BARE ITEM BARE ITEM B	CUTE GRAPE GUOPLING ML-49 HEAD AND CHEST SET HEAD AND CHEST LIGHTING UNIT MC-608 LIGHTING UNIT MC-608 HEARCHUTE ML-608 PRECURED FORMS RECURED FORMS PRECURED FORMS PRECURED FORMS RECURED FORMS PRECURED FORMS RECURED FORMS SALE M-577/UM BARE ITEM SCALE ML-537/UM BARE ITEM LE TTE-TYPE EQUIP; O-9.C-K-VEH/VEHMTO A-167	m 4;
	3.5	47.5 4.0) - 0 5	ITEM CNTN BARE ITEM	YDROGEN GEN SET ACK JK-59 SC-D-7626	
	0.1		0 - 0	BARE ITEM BARE ITEM BARE ITEM	LIP BOARD OUPLING ML-49 EAD AND CHEST SET	
	9.0	0.0	- 4		BOARD CHARTS CLAMP 90190,9491	
	34 8.1	17.0			CALCIUM ML-587/TM	
	0.4 0.5		U 1 15.0 U 1 17.0	BOXED	CALCIUM ML-304A/TM	
	6.0 6.1	3.0		BARE ITEM	BALLERY PACK BA-259 BRACKET ASSEMBLY CALCTUM ML-3044/TM	6660005379195A B 6660005379195A B
	2.0	. o. ñ. o. o. n.		BOXED ITEM CNTN PKG	BANDS RUBBER #18 BAROMETER ML-102	
		9.0.6	- 0	BOXED	BALLOON ML-591A/AM NOZZLE ML-373/GM	6660005379195A B. 6660005379195A NI
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 u		1 24.5	BOXED	STATION MANUAL, BALLOON ML-537A/UM	
1 1 5 C 7 3 4 8 0 0 1 7	CU.FT) (SQ FT)	(IN INCHES) WEIGHT (LB) (C)	T NR (IN	SHIPPING CONFIGURATION	NOMENCLATURE	TAMCN <
	[PMENT	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ANSPORTABILITY (ISTICS FOR TRA	STANDARD CHARACTER	
ST MAR 1543			APPENDIX A	AF		

TAMON CONTINUES NATURE CONTINUES TO WINDIAGE DESCRIPTION CONFIGURATION FOR LINGHEST (TIB) (CU,FT) (SQFT) (S	METERBRICACION MODEL DESCRIPTION CONFIGNATION P. C. LENGTH MIDTH HEIGHT CLON CONFIGNATION CONFI	METEDROLGGICAL STATION MANUAL.	. FT) (SO FT) (SO FT) (SO FT) (SO FT) (SO FT) (SO FT)	V -44.0 -4.0 -4.0 -4.0 -6.0 -6.0 -6.0 -6.0 -6.0 -6.0 -6.0 -6
##ETERBOLOGICAL STATION MANUAL, 66600053791955. STRAP GROUND ASY 66600053791955. STRAP GROUND ASY 66600053791955. TELEPROLITE MA-144AAM TIEM CNITN PRG U 1 142.0 52.0 6.5 0.6 0.0 0.4 66600053791955. TELEPROLITE MA-144AAM TIEM CNITN PRG U 1 142.0 170 0.2 0.6 66600053791955. THERMONETER NA252 BARE TIEM U 2 9.5 0.5 0.5 0.5 0.5 66600053791955. THERMONETER OF MANUAL. 66600053791954. THERMONETER OF MANUAL. 66600053791954. THERMONETER OF MANUAL. 66600053791954. MANUAL. 670. MANUAL.	THITION MANUALL, TECPHONE TA 312/PT ITEM CNITN PKG U 1 12.0 5.0 6.5 10 0.2 0.4 11.1 14.0 12.0 14.0 15.0 17.0 0.2 0.4 11.1 14.0 12.0 14.0 15.0 17.0 0.2 0.4 11.1 14.0 0.1 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15	METERROLOGICAL STATION MANUAL. BOXED BOX	- 0 6 8 4 2 2 2 2 2 2 4 4 4 2 2 2 2 2 2 2 2 2	+4+6 +60 F4000 F00
Second S	THE STORE TIME THE CNIT PAGE 1 12.0 5.0 6.5 0 0 0.1 0.2 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5	SEGONOSIATION AND STATE AND	6.6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	00000000000000000000000000000000000000
Second S	RECPRINGE TITES AND TITES CANTAIN PRICE DESCRIPTION OF A 312/PT	6660003379195A TELEPRINGE TA 3.12.0 6660003379195A TELEPRINGE TERM CNIN PKG U 1 12.0 666000379195A THERODOLITE M. 4.7446M TITEM CNIN PKG U 1 14.0 666000379195A THERODOLITE M. 4.752 BARE ITEM U 2 9.5 666000379195A THERODOLITE RENERLA BARE ITEM U 2 9.5 666000379195A TREMOMETER GENERAL BARE ITEM U 1 615 666000379195A TREMOMETER GENERAL BARE ITEM U 1 615 666000379195A TODE CUDUP TE-30 666000379195A TODE CUDUP TE-30 666000379195A MENCH TL-112 666000379195A MENCH TL-112 666000379195A MENCH TL-112 666000379195A MENCH TL-112 666000379195A MANCH TA-112 666000379195A MANCH TA-112 666000379195A MANCH TA-112 666000379195A MANCH THENDILES 66000379195A MULTIPLE ITEMS 666000379195A MULTIPLE ITEMS 666000379195A MULTIPLE TITEMS 6660005746035A ML-174 THENDILE 6704172051 MN-18204/650	6.5. 0.0.	9000000000000 900 9000000000000 900 900000000
Second 279 1935 The Man Page T	HEROMORIER MI-434 AIRM TITEM CNIN PKG U 1 16.0 3.0 3.0 3.0 1.6 1.1 C C C C HEROMORIER RU-434 AIRM TITEM CNIN PKG U 1 16.0 3.0 5.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	SEGEOGOSTATORS THERMOMETER NULS	7.0 2.8 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	000000000000 000 000000000000 000 000000
Second 279 139 14 14 15 15 15 15 15 15	TREMOMETER WILL-302 BARE ITEM 1	SECONDOIST STATE STATE STATE SECONDOIST SECO	0.58 0.55	000000000000 000 00000000000 000 0000000
Georgian State Geor	HERMONETIC GENERAL STREET THE WOLLD STATE OF GENERAL STREET THE WOLLD STREET STOP FM-103 RIPOD SCRUETION BARE ITEM U 1 61.5 5.4 13 1.0 2.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	GEGOOGST79195A THERMONETER GENERAL BARE ITEM 0 2 9 5 6 6 6 6 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000000000 000 0000000000 000 000000000
GeGOOGST9195A TIRER STOP FH. 103 BARE ITEM U	The part of the	G6600037791954 THEP OF SERVETINE G6600037791954 THEP OF SERVETINE G6600037791954 THEP OF SERVETINE G6600037791954 THEP OF SERVETINE G660003791954 THEP OF SERVETINE G660003791954 THEP OF SERVETINE G660003791954 THE OF OF SERVETINE THE OF SERVETINE	20.00 20	000000000 000 000000000 000 000000000 000 000000
Second S	TREPORTING BARE ITEM U 1 61.5 5.4 5.4 13 1.0 2 3.6 CC	6660003791954 ATRE WD-1/TT 1300 FE BOKED 6660003791954 ATRE WD-1/TT 1300 FE BOKED 6660003791955 ATRE WD-1/TT 1300 FE BOKED 6660003791955 ATRON TL-112 6660003791955 ATRON TL-112 6660003791955 ATRON TL-112 6660003791955 ATRON TL-102 6660003791955 ATRON TL-102 6660003791955 ATRON TL-102 6660003791955 ATRON TRON TRON TRON TRON TRON TRON TRON	9.54 9.54 0.55	
Second	THE WOLVE TE-33 BARE ITEM 1 1 6.5 1.8 9.5 9.5 9.5 0.4 0.4 0.6 C C C C C C C C C C C C C C C C C C C	66600037319158 WIRE MP 1/171 1320 FT BOXED 66600037319158 A WIRE MP 1/11 1320 FT BOXED 66600037319159 A MENCH 1/1-112 66600037319159 A MENCH 1/1-112 66600037319159 A GROUND ROJ 666000537919159 A MENCH NATO 666000537919159 EXPENDABLE SUPPLIES 666000537919159 EXPENDABLE SUPPLIES 666000537919159 EXPENDABLE SUPPLIES 6660005746035 AN/TWO-7 6600005746035 AN/TWO-7 66000005746035 AN/TWO-7 66000005746035 AN/TWO-7 6600005746035 AN/TWO-7 66000005746035 AN/TWO-7 6600	8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	000000 000 000000 000 000000 000 000000 000
Segment Segm	OLD FOUR TE-33 BARE ITEM U 1 22.0 5.0 15 0.0 5.0 0.7 0.0 0.2 0.7 0.0 0.2 0.7 0.0 0.2 0.7 0.0 0.2 0.7 0.0 0.2 0.7 0.0 0.2 0.7 0.0 0.2 0.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	66600033791954 MRINCH TL-112 BARE ITEM U 1 22.0 66600033791954 MRINCH TL-112 BARE ITEM U 1 22.0 66600033791954 MRINCH TL-112 BARE ITEM U 1 12.0 66600033791954 MANINCH TL-112 BARE ITEM U 2 38.0 6660003791954 MANINCH AM-3 6660003791956 EXPENDALE SUPPLIES BOXED U 1 12.5 MRITCHORLOGICAL STATION MANUAL. 6660003746035 ML-174 HEDDOLITE BOXED U 1 17.0 66600037460354 ML-171NCH BOARD ITEM CNIN PKG U 1 23.3 66600037460354 ML-171NCH STATION BOXED U 1 28.0 66600037460354 ML-171PLE ITEMS BOXED U 1 28.0 6600037460354 ML-171PLE ITEMS BOXED U 1 28.0 6600037460355 MAV/RSM-216 MOBILE LOADED 126001122875 MAV/RSM-23 MOBILE LOADED 126001122875 MAY 18204/GSQ BOXED U 18.1	0.55 1.55 5.56 1.57 2.45 6.59 100 0.23 100 0.53	000000 000 000000 000 000000 000 000000 000
Second S	MANCHELL STATE HITM U 1 12.0 5.0 1.5 7 0.2 0.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	### ### ### ##########################	1.5 7 0.2 2.5 18 0.1 2.4 6 0.3 6.5 10 0.5	00000 000 00000 000 00000 000 00000 000
Second State Seco	ANGEN AND ROLLE ITEMS OF THE MOLEN PAGE OF THE MOLEN PROBLED OF TATION MANUAL. ANALYZA HERODOLIES BOXED U 1 12.5 12.5 5.5 10 0.5 1.0 0.6 0.5 1.0 0.6 0.5	SEGONOSTATION MANUAL, SERE ITEM U 1 12.0	5.5 7 0.2 2.4 6 0.3 6.5 10 0.5	0000 000 0000 000 0000 000 0000 000
666000537993A HAMMER AN-3 6660005746035A ML/THOULAN BANDAL 6660005746035A ML/THOULAN HEBORITE 6660005746035A ML/THOULAN 6780005746035A ML/THOULAN 678000574603A ML/	ANY PAGE TITEM OF 1 26.0 C C C C C C C C C C C C C C C C C C C	Second S	2.5 18 0.1 2.4 6 0.3 6.5 10 0.5	000 000 000 000 000 000 000 000
WETEOROLOGICAL STATION MANUAL. ASSEMBLE BOXED 1 12.5 12.5 6.5 6.9 0.3 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	XMENDABLE SUPPLIES BOXED TATION MANUAL. ANA/TWO-7 TATION MANUAL. ANA/TWO-7 TATION MANUAL. ANA/TWO-7 ANA/TWO-7 ANA/TWO-7 INTERCENT BOXED U 1 23.3 23.3 3.0 11 0.9 3.7 0.0 0.5 1.0 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.0	WETEOROLOGICAL STATION MANUAL. ASSEMBLED 1 12.5	6.5 10 0.5	00 000 00 000 00 000 00 000
HETEOROLOGICAL STATION MANUAL. ASSEMBLED U 23.3 23.3 3.0 11 0.9 3.7 C C C C C C C C C	AN/THOUTON MANUAL. AN/THOGAL AN/THOGAL AN/THOGAL AN/THOGAL BOXED U 1 17.0 14.3 12.3 3.0 11 0.9 3.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	METEOROLOGICAL STATION MANUAL, 6660005746035		000 000 000 000
6660005746035 AN/TWO-7 ASSEMBLED U 13.3 23.3 3.0 15.1 3.7 C C C C C C C C C C C C C C C C C C C	ANVANGATION ASSEMBLED U 13.3 3.3 3.0 11 0.9 17 0.0 0.0 1.1 0.0 0.0 1.1 0.0 0.0 1.1 0.0 0.0	6660005746035 AN/TWO-7 ASSEMBLED U 23.3 6660005746035A ML-17LE ITEM U I 77.0 6660005746035A ML-17LE ITEM U I 77.0 6660005746035A ML-17LE ITEM U I 77.0 6660005746035A MLTIPLE ITEM U I 28.0 6660005746035A MLTIPLE ITEM U I 28.0 5HOP MISSILE MAN/GSM-216 ITEM U I 28.5 5HOP MISSILE AN/GSM-216 ITEM U I 95.5 P MODULAR UNIVERSAL LASER ROUTE 01 TAM MOBILE LOADED 03 TAM MOBILE LOADED 04 TAM MODULE NORTH FINDING 6675011792982 MX-18204/GSO BOXED U 18.1		0 0 0 0 0 0 0 0 0 0 0 0
GeGOOGT44GO3GA PLUTINE ITEM SDARP ITEM CNITN PKG U 1 23.3 23.3 3.0 11 0.9 3.7 C C C C C C C C C C C C C C C C C C C	LUTTINE BOARD ITEM CNIT PKG U 1 23.3 23.3 3.0 11 0.9 3.7 C C C C C C C C C C C C C C C C C C C	6660005746035A PLUTINE BDARD 6660005746035A ML-1474 THEDDULTE 6660005746035A ML-17PLE ITEMS 6660005746035A ML-17PLE 6660005746035A ML-17PLE 6660005746035A ML-17PLE 6660005746035A ML-17PLE 6770005A ML-17PLE 677005A ML-		000
666000574460354 ML-1474 THEODOLITE 803ED	L-474 THEDDOLITE BOXED U 1 17.0 41.3 12.3 60 1.7 1.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	66600057460354 ML-174 THEDDOLITE BOXED U 17:0 66600057460354 MULTIPLE ITEMS BOXED U 1 28:0 66600057460354 MULTIPLE ITEMS BOXED U 1 28:0 66600057460354 MULTIPLE ITEMS BOXED U 1 28:0 8140P. MISSILE MAINTENANCE, DRAGON 493500442702.1 AN/GSW-216 ITEM CNTN PKG U 195:5 1260011228702.1 AN/ASW-216 ITEM CNTN PKG U 195:5 01 TAM MOBILE LOADED 01 TAM MOBILE LOADED MODULE, NORTH FINDING 6675011792982 MX-18204/GSO BOXED U 18:1		
SHOP, MISSILE MAINTPLE ITEMS BOXED U 1 28.5 24.0 21.5 136 8.3 4.6 0.6	ULITPLE ITEMS BOXED U 1 28.5 24.0 215 126 83 4.6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6660005746035A MULTIPLE ITEMS	12.3 60 1.7	
66600005746035A MULTIPLE ITEMS BOXED U 1 28.5 20.0 12.8 60 4.2 3.9 C C C C C C S S SHOP, MISSILE MAINTENANCE, DRAGON 4935004427021 AN/GSM-216 ITEM CNTN PKG U 195.5 87.0 83.0 5100 817.0 118.1 C C C P MODULAR UNIVERSAL LASER EQUIPMENT (MULE) 1260011228735 AN/PAQ-3 MOBILE LOADED 101 TAM MOBILE LOADED 102 TAM MOBILE LOADED 103 TAM MOBILE LOADED 104 TAM MOBILE LOADED 105 TAM MOBILE SASE TRAINER 106 TAM MOBILE SYS, TRAINER	ULTIPLE ITEMS BOXED U 1 28.5 20.0 12.8 60 4.2 3.9 C C C C INTENANCE, DRAGON AN/GSM-216 ITEM CNIN PKG U 195.5 87.0 83.0 5100 817.0 118.1 C C C L LASER EQUIPMENT (MULE) AN/PAG-3 MOBILE LOADED NDING MX-18204/GSQ BOXED U 18.1 15.1 14.9 16 2.4 1.9 C C C C GUIDED MISSILE SYS, TRAINER TE=TYPE EQUIP: 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC: X-QUALIFIED WAIR FORCE	6660005746035A MULTIPLE ITEMS BOXED U 1 28.5 SHOP, MISSILE MAINTENANCE, DRAGON 4935004427021 AN/GSW-216 ITEM CNTN PKG U 195.5 P MODULAR UNIVERSAL LASER EQUIPMENT (MULE) 1260011228735 AN/PAO-3 01 TAM MOBILE LOADED MODULE, NORTH FINDING 6675011792982 MX-18204/GSO BOXED U 18.1	21.5 126 8.3	,
SHOP, MISSILE MAINTENANCE, DRAGON 4935004427021 AN/GSM-216 ITEM CNTN PKG U 195.5 87.0 83.0 5100 817.0 118.1 C C C P MODULAR UNIVERSAL LASER EQUIPMENT (MULE) 1260011228735 AN/PAQ-3 MOBILE LOADED OI TAM MOBILE LOADED MODULE, NORTH FINDING 6675011792962 MX-18204/GSO BOXED U 18.1 15.1 14.9 16 2.4 1.9 C C C C C MONITORING SET, GUIDED MISSILE SYS, TRAINER	INTENANCE, DRAGON AN/GSM-216	SHOP, MISSILE MAINTENANCE, DRAGON 4935004427021 AN/GSM-216 ITEM CNTN PKG U 195.5 P MODULAR UNIVERSAL LASER EQUIPMENT (MULE) 1260011228735 AN/PAQ-3 MOBILE LOADED 01 TAM MOBILE LOADED MODULE, NORTH FINDING 6675011732962 MX-18204/GSO BOXED U 18.1	12.8 60 4.2	00000
### ### ##############################	AN/GSM-216 ITEM CNIN PKG U 195.5 87.0 83.0 5100 817.0 118.1 C C C C L LASER EQUIPMENT (MULE) AN/PAG-3 MOBILE LOADED AN/PAG-3 MOBILE LOADED NDING MX-18204/GSG BOXED U 18.1 15.1 14.9 16 2.4 1.9 C C C C GUIDED MISSILE SYS, TRAINER TE=TYPE EQUIP: 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC: X-QUALIFIED SWY AIR FORCE	4935004427021 AN/GSM-216 ITEM CNTN PKG U 195.5 P WDDULAR UNIVERSAL LASER EQUIPMENT (MULE) 1260011228735 AN/PAQ-3 MOBILE LOADED 01 TAM MOBILE LOADED MODULE, NORTH FINDING 6675011792962 MX-18204/GSO BOXED U 18.1		
P MODULAR UNIVERSAL LASER EQUIPMENT (MULE) 1260011228735 AN/PAQ-3 MOBILE LOADED 01 TAM MOBILE LOADED MODULE, NORTH FINDING 6675011792962 MX-18204/GSO BOXED U 18.1 15.1 14.9 16 2.4 1.9 C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	AN/PAG-3 MOBILE LOADED AN/PAG-3 MOBILE LOADED LOADED LOADED NDING MX-18204/GSG BOXED U 18.1 15.1 14.9 16 2.4 1.9 C C C C GUIDED MISSILE SYS, TRAINER TE=TYPE EQUIP: 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC: X-QUALIFIED NOT CERTIFIED U=NON-VEH T=TYPE FOULP: 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC: X-QUALIFIED SY AIR FORCE	P MODULAR UNIVERSAL LASER EQUIPMENT (MULE) 1260011228735 AN/PAQ-3 MOBILE LGADED 01 TAM MOBILE LGADED MODULE, NORTH FINDING 6675011792962 MX-18204/GSQ BOXED U 18.1	83.0 5100 817.0	S
1260011228735 AN/PAO-3 MOBILE LOADED O1 TAM MOBILE LOADED MODULE, NORTH FINDING MODULE, NORTH FINDING 6675011792962 MX-18204/GSO BOXED U 18.1 15.1 14.9 16 2.4 1.9 C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	AN/PAG-3 MOBILE LOADED NOING MX-18204/GSG BOXED U 18.1 15.1 14.9 16 2.4 1.9 C C C G GUIDED MISSILE SYS, TRAINER TE=TYPE EQUIP: 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC: X-QUALIFIED NOT CRTIFIED TO C C C C C C C C C C C C C C C C C C	1260011228735 AN/PAQ-3 MOBILE LOADED O1 TAM MOBILE LOADED MODULE, NORTH FINDING 6675011792962 MX-18204/GSQ BOXED U 18.1		
NODLE, NORTH FINDING GETSO11792962 MX-18204/GSO BOXED U 18.1 15.1 14.9 16 2.4 1.9 C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	LOADED MX-18204/GSQ BOXED U 18.1 15.1 14.9 16 2.4 1.9 C C C C GUIDED MISSILE SYS, TRAINER TE=TYPE EQUIP; 0-9,C-K=VEH/VEHWTD AIRCRAFT INDIC; X=QUALIFIED, NOT CERTIFIED U=NON-VEH U=NON-VEH	UT TAM MUSTLE LANDED MODULE, NORTH FINDING 6675011792962 MX-18204/GSQ BOXED U 18.1		(NO DATA)
MODULE, NORTH FINDING 6675011792982 MX-18204/GSO BOXED U 18.1 15.1 14.9 16 2.4 1.9 C.C.C.C.C. Monitoring Set, guided Missile Sys, trainer	MAZ-18204/GSQ BOXED U 18.1 15.1 14.9 16 2.4 1.9 C.C.C.C.C.GUIDED MISSILE SYS, TRAINER TE=TYPE EQUIP: 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED UNDIC U=NON-VEH	MODULE, NORTH FINDING 6675011792962 MX-18204/GSQ BOXED U 18.1		
6675011792982 MX-18204/GSO BOXED U 18.1 15.1 14.9 16 2.4 1.9 C.C.C.C.C.C.C.MONITORING SET, GUIDED MISSILE SYS, TRAINER	MX-18204/GSQ BOXED U 18.1 15.1 14.9 16 2.4 1.9 C C C C C C GUIDED MISSILE SYS, TRAINER TE=TYPE EQUIP: 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED, NOT CERTIFIED U=NON-VEH	6675011792982 MX-18204/GSQ BOXED U 18.1		
	GUIDED MISSILE SYS, TRAINER TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH		14.9 16 2.4	0000
	TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH			
	TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH			

3 1 MAR 1993	. 		APPENDIX A	IX A									
		STANDARD CHARACTER	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RTABILITY	OF MAR	INE COR	PS EQUIF	MENT		IA-	-AIRCRAFT INDIC	CRAF	9.
TAMCN		NOMENCLATURE	^	,	1	(F0R (ONE ITEN		Î	O - 6	1 1 5 C 7 C 7 7 3 4 8 0 1 4 4	9 7 0	8 7 4
<pv><index></index></pv>	· NATL STOCK ND	MODEL DESCRIPTION	SHIPPING T NR CONFIGURATION E PC	NR (IN PC LENGTH	(IN INCHES)) HEIGHT	ES) WEIGHT (CH) (CL)	CUBE J. FT.)	SQUARE (SQ FT)	0	,	- 0	1 / N
E1140VIIMP	MULTIPLE LAUNCH	ROCKET SYSTEM (MLRS)	(5)										
<pv> <01></pv>	1055010920596	MLRS	NOT REDUCIBLE C	274.5	117.0	103.4	43941	1921.8	223.0	U	U		
E1150 IIM	MDUNT, TRUCK												
< > <01> REMARKS	1005007357082 M36A O1 TAM MOBILE LOADED	M3641 LOADED	MOBILE LOADED								8	DATA)	
E1151 IIB	NIGHT VISION GO	NIGHT VISION GOGGLES, INDIVIDUAL											
<pv> <01></pv>	5855001501820	AN/PVS-5A	ITEM CNIN PKG U	10.0	6.1	8.6	D	0.3	0.4	U	o o	Ü	O O
E1153VIIB	NIGHT VISION SIG	NIGHT VISION SIGHT, INFRARED (DRAGON)	(NC										
<pv> <01></pv>	1430010469594	AN/TAS-5	ITEM CNTN PKG U	27.8	27.8	27.5	95	12.3	5.4	Ü	S	υ υ	S S
E1158VIIG	NIGHT VISION SIGHT, INDIVIDUAL	SHT, INDIVIDUAL SERV	SERVED WEAPON										
< V> <03> < V> <04>	5855001793708 5855001793708	AN/PVS-2A AN/PVS-2A	ITEM CNTN PKG U BOXED	21.0	0.01	6.55 3.55	16	0.7	. t.	.00	00	00	00
<pv> <01> < V> <02></pv>	5855006295334 5855006295334	AN/PVS-4 AN/PVS-4	ITEM CNTN PKG U BOXED	16.0	11.0	7.0	£ £	0.7	1.2	00	0 0	00	00
E1159 IIB	NIGHT VISION SIG	NIGHT VISION SIGHT, CREW SERVED WEAPON	PON										
< V> <03>< V> <04>	5855004848638 5855004848638	AN/TVS-2B AN/TVS-28	ITEM CNTN PKG U BOXED U	30.3	11.0	10.5	36	2.3	2.3	0 0	00	υυ	00
<pv> <01></pv>	5855006295327 5855006295327	AN/TVS-5 AN/TVS-5	ITEM CNTN PKG U BOXED U	30.3	15.8	10.5	39	9.50	6. 6. 6. 70.	00	00	00	00
E1163VIIB	PEDESTAL, INFRARED TRANSMITTER,	3	SYSTEM										
<pv> <01> < V> <02></pv>	6920001070667 6920001070667	M5 M5	BARE ITEM U CRATED U	31.3	22.0	32.0	90	11.8 15.6	4.60	00	00	00	υ υ υ υ
E1164VIIB	PALLET, ASSAULT	PALLET, ASSAULT FIRE UNIT SUPPORT											
TES; <pv> F N BLANK</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTO U=NON-VEH	AIRCRAFT	INDIC:	X=QUAL C=CERT	IC: X=QUALIFIED, NOT CER' C=CERTIFIED BY AIR IR ANK = NOT TRANSPARARIE	AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED CECTFIFIED BY AIR FORCE RIAMENUT TOMSCOPTABLE	يو 3				
Appendix A ENCLOSURE (t to (1)		A-170					3					

A-170

			ΑA	APPENDIX	• 4						8 1 MAR 1565	
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRA	NSPORT	ABILITY	OF MARI	NE CORP	S EQUIPM	ENT		-AIRCRAFT INDIC- <mac> <-CRAF> C C C D B B B 4 4 E C 7 7 7 7</mac>	ς v α ν
TAMCN <pv><index></index></pv>	TAMCN <	MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	T NR E PC	(IN LENGTH	INCHE	. (FOR	ONE ITEM) WEIGHT C (LB) (CU	UBE .FT)	SQUARE (SQ FT)	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 4 ト L
E1164VI18	PALLET, ASSAULT	FIRE UNIT SUPPORT										
<pv> <01></pv>	4935011917062	AN/TWM-1	BARE ITEM	-	80.3	68.2	50.8	1063	161.0	38.0	0 0 0	
E1165VIIB	PERISCOPE, BC.	W/E										
<pre>< > < 01> <pv> < 02> <pv> < 03></pv></pv></pre>	1240006785577 M65 1240006785577A SIGHT 1240006785577A TRIPOD	M65 SIGHT TRIPOD	ASSEMBLED ITEM CNTN PKG BARE ITEM	222	21.3	11.0	9.6	34 22	1.3	2.4	000000000000000000000000000000000000000	ပပ
E1170 IIM	PISTOL, AUTOMAT	PISTOL, AUTOMATIC, CAL 22, SPORT MOD	Q									
<pv> <01></pv>	1005007266494	NONE	BOXED	-	12.5	го 89	2.6	က	0.1	0.5	000000	o
E1180 IIM	PISTOL, AUTO.,	CAL 45									,	
<pv> <v4></v4></pv>	1005007265655	M1911A1	BARE ITEM	-	0.6	1.5	5.5	7		0.4	000000	v
E1200 IIE	PLOTTING EQP AR	PLOTTING EQP ARTLRY FIRE, DIRECTION CMPLT W/CHEST	U CMPLT W/CHES	-								
<pv> <01> REMARKS</pv>	6675006708050 NONE 01 TAM MOBILE LOADED	NONE : LOADED	ITEM CNTN PKG	⊃ •	46.8	22.3	15.9	9	9.6	7.2	0 0 0 0 0 0 0 0	ပ
E1210VIIB	POSITION AZIMUT	POSITION AZIMUTH DETERMINATION SYS(PADS)	(PADS)									
<pv> <01></pv>	6675010715552	AN/USQ-70	BARE ITEM	¬	30.5	19.5	25.8	210	6.8	4.1	000000	ပ
E1220 118	POWER DISTRIBUTION BOX -HAWK-	TION BOX -HAWK-										
<pv> <01></pv>	6110008950233	NONE	BOXED	¬	30.0	18.0	10.0	20		3.8	0 0 0 0 0 0	υ
E1240 IIM	PISTOL PYROTECHNIC W/O MT	HIC W/O MT									,	
<pv> <01> < V> <01></pv>	1095007265820 1095007265820	AN-M8 AN-M8	BARE ITEM BOXED	ככ	10.5	10.3	2.5	4 D	0.2	0.7		υ ບ
E1255 IIE	PURGING KIT											
< 01>	4931000651110	NONE	ASSEMBLED	5				7	0.3			
NOTES; <pv>BLA</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	EL TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD A U=NON-VEH	O-9,C-K=VEH/VEHN U=NDN-VEH	ж Т Т	AIRCRA	FT INDIC	: X=QUA C=CER ANK=NOT	<pre>1C: X=QUALIFIED,NOT CER' C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE</pre>	AIRCRAFT INDIC: X*OUALIFIED,NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	•		^
			Ä	A-171						窗	ENCLOSURE (1)	_

Э шал м л л л л л л л л л л л л л л л л л л	\$	G KIT G KIT O651110A G O651110A W NT, FIRE C	NOMENCLATURE									0	νo	A F
STIPPING TOCK NO WODEL DESCRIPTION CONFIGURATION F C LENGTH WIDTH HEIGHT CLBE SQUIME	*	G KIT 0651110A G 0651110A M 0651110A W 07, FIRE C			^	·>	- 1	(FOR	ONE ITEN	()	^		C C	0 -
PURGING KIT 49310005511100 ALGE 49310005511100 ALGE 49310005511100 ALGINE 492100059943 ANVINDO-57 TRAILER-MTD 7 194.0 96.0 197.0 9		G KIT 0651110A G 0651110A W NT, FIRE C 8919999	MODEL DESCRIPTION	SHIPPING CONFIGURATION	F PC	(IN LENGTH) HE I GHT	WEIGHT (LB)	_	SQUARE (SQ FT))	- C
129000891999 19200		NT, FIRE C 8919999	SAGE NULTIPLE ITEM	BARE ITEM BOXED			7.6	2.5	4 0	0.1		00	0.0	0.0
1290008919999 19200		8919999	CONTROL, W/CASE CARRY	YING						:		,)	
### ### ### ### ### ### ### ### ### ##			19200	ITEM CNTN PKG	,	10.0	6.5	2.3	4	0.1	c C	c C	c C	r,
1430010789643 AN/MPO-57 TRAILER-WTD 7 194.0 96.0 130.8 9357 1409.7 129.3 1430011918780 13219212 TRAILER-WTD 0 187.0 96.0 137.3 9485 1340.2 124.7 1430010424907 AN/MPO-51 TEM CNTN PKG 0 171.5 94.0 124.0 948.0 1156.8 112.0 1430010424908 AN/MPO-50(XO-2 PRAITIONAL 7 194.0 96.0 124.0 986.0 125.9 C C C C C C C C C C C C C C C C C C	14300	SET, (XO-1	(HPI) (I HAWK)		-	(SET)(P	RIMARY)				}	,	,	
143001191870 13219212 TRAILER-WTD 187.0 96.0 137.3 9485 1340.2 124.7 143001191870 13219212 TRAILER-WTD 187.0 96.0 137.3 9485 1426.4 124.7 14300144907 AN/MPO-505 TTEM CNTN PKG 177.5 94.0 124.0 986.0 125.9 C 1430010424908 AN/MPO-50(XO-2 REDUCED 7 194.0 96.0 11830 7421.3 484.0 1430010424908 AN/MPO-50(XO-2 REDUCED 7 194.0 96.0 11830 7421.3 484.0 1430010424908 AN/MPO-50(XO-2 REDUCED 7 194.0 96.0 92.0 93.0 129.3 C 1430010424908 AN/MPO-50(XO-2 REDUCED 7 194.0 96.0 92.0 93.0 139.3 C 1430010424908 AN/MPO-50 AN/MPO-50 90.0 1 33.0 22.7 31.8 250 13.7 5.2 C 1430010424908 AN/MPO-51	,	0789643	AN/MPQ-57	TRAILER-MTD	7	194.0	0.96	130.8	9357	1409.7	129.3	U		
1430011918780 13219212 TRAILER-WTD U 187.0 96.0 137.3 9485 1426.4 124.7 RADAR SET. XC-1 - HAWK-	- 4 - 4	1918780 ITH OUT VT	13219212 G INSTALLED	TRAILER-MTD	5	187.0	96.0	129.0	9285	1340.2	124.7	O		
RADAR SET, XD-1 -HAWK- 1430010424907 AN/MPQ-55 ITEM CNTN PKG U 171.5 94.0 124.0 4840 1156.8 112.0 1430011846768 13039088 ITEM CNTN PKG U 192.0 94.4 94.0 4840 1156.8 112.0 1430010424908 AN/MPQ-50(XD-2 1430010424908 AN/MPQ-51 143001188454 AN/MPQ-51 1430001788454 AN/MPQ-51 1430001788454 AN/MPQ-51 1430001788454 AN/MPQ-51 1430001788454 AN/MPQ-51 1430001788454 AN/MPQ-51	14300	1918780 ITH VTG IN	13219212 STALLED	TRAILER-MTD	5	187.0	96.0	137.3	9485	1426.4	124.7	U		
1430010424907 ANVMPO-55 ITEM CNTN PKG U 191.6 94.0 124.0 4840 1156.8 112.0 1430011846768 13039088 ITEM CNTN PKG U 192.0 94.4 94.0 4840 986.0 125.9 C C C C C C C C C		SET, X0-1	-HAWK-											
Hardon H		0424907	AN/MPQ-55	ITEM CNTN PKG	ם	171.5	94.0	124.0	4840	1156.8	112.0	O		
RADAR SET, XO-1 -HAWK- 1430010424908 AN/MPQ-50(XO-2 DPERATIONAL 7 284.0 264.0 184.0 11830 7421.3 484.0 1430010424908 AN/MPQ-50(XO-2 REDUCED 7 194.0 96.0 92.0 8260 991.6 139.3 C C 1430010424908 ANTENNA CAGE BARE ITEM U 3 65.0 63.5 65.0 475 155.2 28.6 C C 1430010424908A ANTENNA BARE ITEM U 5 65.7 5.7 5.7 5.9 5.9 5.9 5.0 C C 1430010424908A MULTIPLE ITEMS BOXED U 1 33.0 22.7 31.8 250 13.7 5.2 C C C RADAR SET, (XO-1) (ROR) I HAWK 1430001788454 AN/MPQ-51 REDUCED 6 190.0 95.0 120.0 5600 961.0 121.5 112.2		1846768	13039088	ITEM CNTN PKG		192.0	94.4	94.0	4840	986.0	125.9	Ü		
1430010424908		SET, X0-1	-HAWK-											
1430010424908A ANTENNA CAGE BARE ITEM U 3 65.0 63.5 65.0 475 155.2 28.6 C C C C C C C C C C C C C C C C C C		7424908 7424908 7D DN M390	AN/MPQ-50(X0-2 AN/MPQ-50(X0-2 TLR	OPERATIONAL REDUCED	7	264.0 194.0	264.0 96.0	184.0 92.0	11830 8260	7421.3	484.0 129.3	ပ		O
RADAR SET. (XO-1) (ROR) 1 HAWK 1430001788454 AN/MPQ-51 REDUCED 6 190.0 95.0 120.0 5600 1121.5 112.2 1430001788454 AN/MPQ-51 REDUCED 6 190.0 95.0 92.0 5600 961.0 125.3 C C		3424908A AN 3424908A AN 3424908A CA	Ş.	BARE ITEM BARE ITEM BARE ITEM BOXED		65.0 65.7 27.5 33.0	63.5 61.4 27.5 22.7	65.0 55.5 17.5 31.8	295 210 250	155.2 129.5 7.6	28.6		0000	0000
1430001788454 AN/MPQ-51 OPERATIONAL 6 170.0 95.0 120.0 5600 1121.5 112.2 1130001788454 AN/MPQ-51 REDUCED 6 190.0 95.0 92.0 5600 961.0 125.3 C C		ET. (X0-1)	(ROR) I HAWK								;			
		788454 788454			ဖဖ	170.0		120.0	5600	1121.5	112.2	Ų		C
ENGZZVIG RADIOSONDE BASELINE CHECK SET	E1322VIIG RADIOSOI	NDE BASELI	INE CHECK SET											•

			APPENDIX	∢ ×					Σ	CO 4	MCO 4610.35D	35D 93
		STANDARD CHARACTER	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	TABILITY	OF MARIN	E CORP	S EQUIPME	ENI		-AIRCF	-AIRCRAFT INDIC- C C C D B D B B 1 1 5 C 7 C 7 7	INDIC AF> D B B C 7 7
TAMCN <pv><index></index></pv>	NATL STOCK NO	NOMENCLATURE	SHIPPING T NR CONFIGURATION E PC	LENG	(IN INCHES) TH WIDTH HEIGHT	(FOR D	(FOR ONE ITEM)- ES) WEIGHT H HEIGHT (LB) (C	CUBE CU.FT)	SQUARE (SQ FT)	ω O 4 -	8 0 7	1 4 4 0 7 7 S F
E1322VIIG	RADIOSONDE BASELINE CHECK SET	ELINE CHECK SET										
V> <02>	6660003565059	AN/GMM-1	ITEM CNTN PKG U	36.0	25.0	17.9	169	9.3	6.3	O O	000	0
<pv> <01> < V> <03></pv>	6660005278392 6660005278392	AN/GMM-1A AN/GMM-1A	ITEM CNTN PKG U BOXED	34.8 38.5	26.3	16.8	158 180	8.9 13.0	6.4	0 U	00	0 0
E1324VIIG	RADIOSONDE RECORDER	ORDER										
V> <01>	6660003932234 6660003932234A 6660003932234A	CAS	ASSEMBLED U ITEM CNTN PKG U 1 BARE ITEM U 1	34.0	32.0	15.8	171	16.7 9.9 6.8	3.5	00	00	0 U 0 U
	6660003932234 6660003932234B 6660003932234B	AN/TMQ-5A RECORDER UNIT CASE CY-930-PMQ-5	ASSEMBLED U CRATED U 1 CRATED U 1	45.5 31.5	34.8	23.8	640 730 10	21.8 21.8 10.6	10.9 5.5	00	00	00
<60> <^d>	6660006824500	AN/TMQ-5C	ITEM CNTN PKG U	34.0	23.0	18.0	253	8.1	4.6	υ υ	ပ ပ	၁ ၁ ၁
E1330 11B	RAMP, LOADING I	LOADER, TRANSPORTER	-HAWK-									
< > <01>	3990006796924 GI 3990006796924A RAMP	GM 9098330 RAMP 1959 CDNFIG	ASSEMBLED U BARE ITEM U 2	190.0	24.5	8. S	310	29.6	32.3	ပ	υ	υ υ
E1342VIIG	RAWIN SET											
C > <21>	6660005267858 21 TAM MOBILE	AN/GMD-1A E LOADED	MOBILE LOADED								Q ON)	DATA)
<pre></pre>	6660005998252 66600059982528 66600059982528 66600059982528 66600059982528	AN/GMD-1B LEG ASSY AZIMUTH HOUSING ANTENNA ARFEIF FOTOR	ASSEMBLED U 180XED U 190XED U 190XED U 190XED			25.8 33.0 29.5 29.5	3486 425 465 470 390 465	238.5 27.6 33.0 19.8 15.5	12.8 9.47 7.3 7.3	00000	00000	00000
	66600059982528 66600059982528 66600059982528 66600059982528 66600059982528	CONTROL-RECORDER SCANNER CABLE W/REEL CABLE & REELHOLDER ANTENNA & RECEIVER	30000	29 48.0 31.0 33.0 83.0 8.0 8.0 8.0 8.0	22.5 29.0 17.3 20.3 27.5	22.3 20.3 32.3 24.8	212 265 270 130 250	8.5 16.3 10.0 10.4 11.2		00000	00000 00000	
NOTES; <pv></pv>	<pre><pv> P=PREFERRED WODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv></pre>		TE=TVPE EQUIP; 0-9,C-K«VEH/VEHMTD U=NON-VEH		AIRCRAFT INDIC; X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	X=QUAL C=CERT IK=NDT	IC: X=QUALIFIED.NOT CER C=CERTIFIED BY AIR BLANK=NOT TRANSPORTABLE	T CERTIF AIR FOF TABLE	•	Appe: ENCL	Appendix Z	A to
			A-173	~								

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT **MARCHATURE*** **MARCHATURE**** **MARCHATURE**** **MARCHATURE**** **MARCHATURE**** **MARCHATURE**** **MARCHATURE**** **MARCHATURE**** **MARCHATURE**** **MARCHATURE*** **MARCHATURE**** **MARCHATURE*** **MARCHAT	MCC 4610.35D 31 MAR 1893	. 35 <i>D</i> 33		Ā	APPENDIX	IX A							
ANTI STOCK NO MODEL DESCRIPTION CONFIGURATION E PC LENGTH MIDTH HEIGHT (LIB) (CU.FT) (SO FT) (l •		STANDARD CHARACT	ERISTICS FOR TR	ANSPO	RTABILI	TY OF MA	RINE COR	PS EQUIF	MENT		AAC V	FT INDIC
### SET	TAMCN <pv><index:< th=""><th>NATL STOCK</th><th></th><th>SHIPPING</th><th>. ⊢ ш</th><th>R (ENGTH</th><th>,</th><th>S) HEIGHT</th><th>ONE ITEN WEIGHT (LB)</th><th>UBE FT)</th><th>SOUARE (SO FT)</th><th>) - 60) - 4 -) R</th><th>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th></index:<></pv>	NATL STOCK		SHIPPING	. ⊢ ш	R (ENGTH	,	S) HEIGHT	ONE ITEN WEIGHT (LB)	UBE FT)	SOUARE (SO FT)) - 60) - 4 -) R	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
### SECONDARY FEDERAL PRODUCT SEEMBLED U GO S 21.0 14.5 255 14.6 GO C C C C C C C C C C C C C C C C C C	:1342VIIG <pv> <20></pv>	RAWIN SET 6660005998252B M	ULTIPLE ITEMS	BOXED	5	28.	24	25.	1 4 4	6	7.4	υ υ	U
935001333771 A NONE 935001333771 A SECHALED 94 15 13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	1355 IIE	RECHARGING UNIT,											
FECHARGING UNIT. COOLANT. TRAINING CM SYS (STINGER) FECHARGING UNIT. FEATURE FECHARGING CM SYS (STINGER) FEATURE F	PV> <01>PV> <02>PV> <03>	4935001339771 4935001339771A R 4935001339771A C	NONE ECHARGING UNIT GOLANT FILTER UNIT						359 255 52	14.6 10.6 2.0	α, ÷. α, α,	0 0 0 0	υυ
SECONDESSON W-BO SEGNBLED U 51.4 40.4 39.5 599 47.1 4.0 C C C C C C C C C	1356 IIE	RECHARGING UNIT,	COOLANT, TRAINING		æ								
SECONDER VEHICLE FULL TRACKED LIGHT SECONDER SECO	(> <01> PV> <02> PV> <03>	6920010249970 6920010249970A M 6920010249970A M	M-80 ULTIPLE ITEMS ULTIPLE ITEMS	ASSEMBLED BOXED BOXED				39.	676 599 77	52.5 47.4 5.1	4.4 4.0	0 0 0 0	υv
Second-396242 M578	1375VIIK	RECOVERY VEHICLE	FULL TRACKED LIGH	Ļ									
Second S	<pv> <01> <pv> <02></pv></pv>	2350004396242 2350004396242	M578 M578	OPERATIONAL REDUCED	υo	253.5			49320	2373.9	218.3	υυ	
390001226826	E1377VIIK	RECOVERY VEHICLE	FULL TRACKED.	DIUM, W/E									
CODEOD2140934 M10 BARE ITEM U 9:3 4:0 1:5 2 0.1 0.3 C C C C C C C C C C C C C C C C C C C		2350001226826 2350001226826	M88A1 W/E	OPERATIONAL REDUCED	ပပ	323.0			107840	3596.4	322.6		
OOEGOD140934 OOEGOD3140934 MIO MIO BOXED BOXED BOXED MIO BARE ITEM BOXED MIO U 12.3 MID 9.3 4.3 4.3 5.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6	1400 IIM	REVOLVER, SQ BUT	BBL										
005008407304 SW MIL POL BARE ITEM U 10.1 4.0 1.5 2 4 0.3 C C C C C C C C C C C C C C C C C C C	\$ \$	1005002140934	M10	BARE ITEM Boxed	> >			7. 4 7. 6	NЮ	0.1	0.3	0 0 0	ပပ
CVOLVER, CAL 38. M-10 MOBILE LOADED (NO DATA) CVOLVER, CAL 38. S. W. RND BUTT 2 IN BARREL (NO DATA) COSCOS375840 M10 BARE ITEM U 7.0 5.0 1.5 1 0.2 C C C C C C C C C C C C C C C C C C C		1005008407304	SW MIL POL SW MIL POL	BARE ITEM BOXED	- -	10.1		1.5 6.5	U 4	0.3		0 0 0 0	ပပ
EVOLVER, CAL 38. S W RND BUTT 2 IN BARREL ODSCO09375840 M10 BARE ITEM U 7.0 5.0 1.5 1 0.1 0.2 C C C C C C C C C C C C C C C C C C C	۸	1005010408989	M-10	MOBILE LOADED									DATA)
OOSCOG375840 M10 BARE ITEM U 7.0 5.0 1.5 1 0.1 C C C C C C C C C C C C C C C C C C C	1403 IIM		. S W RND BUTT 2	N BARREL									
REFERRED MODEL TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD ALIDATED DATA U=NON-VEH UT '9' OR 'V' U=NON-VEH UT (1) A-174	PV> <05> V> <06>	1005009375840	E E	BARE ITEM BOXED	3 3	7.0 8.8	ம் ம்	 	- 64	0.1	0.2	0 0 0 0	υυ
(1)	RES; <pv></pv>	P=PREFERRED MODEL V=VALIDATED DATA K=NOT 'P' DR 'V' A tO	EQUIP;	0-9, C-K=VEH/VEH U=NON-VEH	Q L	AIRCRAI	FT INDIC	: X=QUAL C=CERT ANK=NOT	IFIED, NC TFIED BY TRANSPOR	I CERTIF) AIR FORC TABLE			
	CLUCAUNE			A-1	174								

			APP	APPENDIX	۷ ×					,	S 1 6.45	S 1 6.49	
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	STICS FOR TRAN	SPOR	TABILITY	OF MARIA	IE COR	S EQUIP	MENT		-AIRCE	-AIRCRAFT INDIC- CMAC> <-CRAF> C C D B D B B 1 1 5 C 7 C 7 7	F P
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE	V		NE.	(N TNCHES)	. (FOR ((FOR ONE ITEM)-	CUBE	SQUARE	ω O	8 0 7	4 1
<pv><index></index></pv>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E		PC LENGTH	WIDTH HEIGHT	:IGHT	(FB)	U.FT)	(SQ FT)			S
E1441 IIM	RIFLE, 5.56 MM												
<pv> <01></pv>	1005009300584	M16A1	BARE ITEM	_	38.9	0.6	3.0	4	9.0	2.4	o o	ပ	ပ ပ ပ
E1450 IIM	RIFLE 7.62MM											,	•
< V> <02>	1005005891271	M 14	BARE ITEM	_	44.5	ю	3.0	ō	4.0	9.	ပ ပ	ပ ပ	ပ ပ
<pre>< > < 01> <pv> < 03> <pv> < 04></pv></pv></pre>	1005007703559 1005007703559A 1005007703559A	M14 RIFLE MAGAZINE	ASSEMBLED DEPOT PACK DEPOT PACK	222	6.1	3.3	5.0 0.0	0 e e	0.5	0.6	00	00	0 0 0 0
E1460 IIM	RIFLE, 7.62MM W/E	1/E											
< V> <02>	1005010308020	M40A1	ITEM CNTN PKG	>	46.5	11.0	ω 80	.	-	9. 9.	U U	ပ ပ	ن
<pv> <01></pv>	1005010351674	M40A1	ITEM CNTN PKG	ɔ	46.5	10.5	3.9	34		3.4	O O	U U	O O
E1480VIIM	RIFLE, 106MM,-MT	MT TRPD & SPOTTING REL-	4										
<pre><</pre>	1015001338485 M40A4 1015001338485A RIFLE 1015001338485A MDUNT		ASSEMBLED BARE ITEM BARE ITEM	222	134.3	16.0	22.3 34.1	300 160 160	81.3 27.7 53.6	4.8 8.8	0 0 0 0	0 0 0 0	00
E1520VIIG	SECURE VOICE CO	SECURE VDICE COMMUNICATIONS SET											
< > <01>	1430011260233	CRIB UNIT										* ON)	D&TA)
E1600VIIL	SHOP EOP., GM F	REMOTE CONTROL MAINT.	-I HAWK-										
<pv> <02></pv>	4935007406220	XM2E2	ITEM CNTN PKG U	n	189.3	84.0	80.5	5780	740.7	110.4	υ υ	U	υ υ
E1642VIIL	SHOP EQPMNT, GM.	M, REMOTE CNTRL SYSTM, I HAWK SHOP		m									
<pv> <04> REMARKS</pv>	4935010518691 04 MTD IN SHE	010518691 AN/TSM-104(XO- MTD IN SHELTER	ITEM CNTN PKG	Þ	189.5	83.8	80.5	5510	739.8	110.	ပ ပ ဗ	U	ပ ပ
E1644VIIL	SHOP EQPMNT, GM,	, REMOTE CNTRL SYSTM (I HAWK) MTS	(I HAWK) MTS										
< v < 01>	4935007821957	AN/TSM-105	ASSEMBLED	כ				6020	705.6				
NOTES; <pv></pv>	PV> P-PREFERRED MODEL V=VALIDATED DATA RIANK=NOT 'P' OR 'V'	EL TE-TYPE EQUIP; O-9,C-K=VEH/VEHMTD)-9,C-K=VEH/VEHN U=NON-VEH	MTD	AIRCRAF	T INDIC:	X=QUL C=CEF	ALIFIED, RTIFIED T TRANSP	AIRCRAFT INDIC: X-QUALIFIED NOT CERTIFIED ACTORET G-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE		Appendix	lix A	ţ0
ļ										i 1			,

TAMON CONTRICATION CONTRICATIO	3 1 MAR 1993	33 27		AP	APPENDIX A	TX A								
MAIL STOCK NO MODEL DESCRIPTION MAIL STOCK NO MODEL MAIL SYSTH (I HAWK SHOP 8 MAN SHOPT CHIRL SYSTH (I HAWK SHOP 8 MAN SHOPT ST. MA MACHINE HEAVY, MAN MAN SHOPT CHIRL SYSTH (I HAWK SHOP 8 MAIN SHOPT ST. MA MACHINE, HEAVY, MAN MAN SHOPT ST. MACHINE, HEAVY, MAN MAN MACHINE, HEAVY, MAN MACHINE, H	, >		STANDARD CHARACTER	RISTICS FOR TRA	NSPOF	RTABILITY	OF MA	RINE COR	PS EQUIF	MENT		-AIRCR <mac></mac>	AFT III	510 8 8
SHOPE COPMETT, CAM, REMOTE CARTEL, SYSTM (I HAMK) MTS 44380078219787A SHOP EQUIP GN 443800782197A SHOP EQUIP 443800782110 NONE 443800782110 N	TAMCN <pv><index></index></pv>	NATL STOCK NO	NOMENCLATURE	SHIPPING CONFIGURATION	ν – m	(IN	INCHE	5) HEIGHT	ONE ITEN WEIGHT (LB)	cuse (cu.FT)	SQUARE (SQ FT)	- 6 0 - 4 -	C 7 C 8 O 1	7 4 7 S
SHOP EOPWIT, GH, RENDTE CAITEL SYSTH, I HAWK SHOP B 4935010424999 AV/TSH-107(XOZ ITEM CNTN PKG U 187.0 84.0 80.0 5580 727.2 109.1 C C C C C 5HOP EOPWIT, GH, RENDTE CAITEL SYSTH - I HAWK-ONE 493501338770 AV/TSH-112 BOXED U 87.3 58.3 53.0 1965 156.1 35.3 C C C C C C 5HOP EOUIP, MISSILE, RENDTE CONTROL SYS 4935013563434 AV/TSH-181(V1) 5435012563434 AV/TSH-181(V1) 5435012563435 AV/TSH-181(V1) 5435012563435 AV/TSH-181(V1) 5435012563435 AV/TSH-181(V1) 5435012563435 AV/TSH-181(V1) 5435012563435 AV/TSH-181(V1) 5431005633801 NONE 8EDUCED 744100 NONE 8EDUCED 74410 NONE 8EDUCED 74410064471100 NONE 8EDUCED 74410064471100 NONE 8EDUCED 74410064471110 NONE 8EDUCED 74410064471110 NONE 8EDUCED 74410064471110 NONE 8EDUCED 74410064471110 NONE 8EDUCED 744100647110 NONE 8EDUCED 744100647110 NONE 8EDUCED 744100647110 NONE 8EDUCED 744100647110 NONE 8EDUCED 7441006471110 NONE 8EDUCED 7441006711110 NONE 8EDUCED 7441006711110 NONE 8EDUCED 744100671111	E1644VIIL <pv> <02> <pv> <03></pv></pv>	SHOP EQPMNT, GM, 4935007821957A 4935007821957A	, REMOTE CNTRL SYSTM MULTIPLE ITEMS SHOP EQUIP GM	_					75	8.2	9.8	00	υ	
94950010424909 AV/TSM-107(XOZ ITEM CNTN PKG U 187.0 84.0 80.0 5580 727.2 109.1 C C C C C C C C C C C C C C C C C C C	E1648VIIL	SHOP EQPMNT, GM	M, REMOTE CNTRL SYSTM	1, I HAWK SHOP	m)))	
SHOP ECPMIN. GM, REMOITE CNITEL SYSTM -I HAWK-ONE 4935001339770 AN/75M-112 BOXED AN/75M-112 BOXED AN/75M-112 SHOP EQUIP, MISSILE, REMOITE CONTROL SYS 4935012563434 AN/75M-181(V1) SHOP EQUIP, MISSILE, REMOITE CONTROL SYS 4935012563435 AN/75M-181(V2) SHOP EDIT. INSTRUMENT AND FC ASB3010633801 NONE BRDUCED AN/75M-181(V2) SHOP SET, FM, RASILE, REMOITE CONTROL SYS 4935012563435 AN/75M-181(V2) SHOP SET, FM, RASILE, REMOITE CONTROL SYS 4935012563435 AN/75M-181(V2) SHOP SET, FM, RASILE, REMOITE CONTROL SYS 4935012563435 AN/75M-181(V2) SHOP SET, FM, MACHINE BASIC, AND ON MIOSA TRUCK VAN REDUCED AND SET, FM, MACHINE HAVY, AND ON MIOSA TRUCK VAN REDUCED AND SET, FM, MACHINE, HEAVY, AND	<pv> <14></pv>	4935010424909	AN/TSM-107(X02	ITEM CNTN PKG	_	187.0	84.0		5580	727.2	109	c	c	
49350013563434 AN/TSM-181 (VI) 49475012563434 AN/TSM-181 (VI) 49495012563434 AN/TSM-181 (VI) 5HOP EQUIP, MISSILE, REMOTE CONTROL SYS 49495012563435 AN/TSM-181 (VI) 5HOP EQUIP, MISSILE, REMOTE CONTROL SYS 49495012563435 AN/TSM-181 (VI) 5HOP SET, FM, BASIC, INSTRUMENT AND FC 4931006533801 NONE 6931006533801 NONE 6931007.5 NONE 6931006533801 NONE 6931006533801 NONE 6931006533801 NONE 6931006533801 NONE 6931006533801 NONE 6931006533801 NONE 6931007.5 NONE 6931006533801 NONE 6931007.5 NONE 6931006533801 NONE 693106533801 NONE 6931	E1649VI1L	SHOP EQPMNT, GN	M, REMOTE CNTRL SYSTM	I -I HAWK-ONE								1	•	
SHOP EQUIP, MISSILE, REMOTE CONTROL SYS 4935012563434 AN/TSH-181(V1) SHOP EQUIP, MISSILE, REMOTE CONTROL SYS 4935012563435 AN/TSH-181(V2) SHOP SET, FM, BASIC, INSTRUMENT AND FC 4931006533801 NOME 4931006533801 NOME REDUCED 4 268.3 107.5 130.0 17880 2169.8 200.3 C SHOP SET, FM, MACHINE BASIC, AND MINOSA TRUCK VAN REDUCED 4 264.8 99.5 130.0 20820 2169.8 200.3 C ATOCOCHAITION NOME REDUCED 4 264.8 99.5 130.0 17420 2169.8 200.3 C ATOCOCHAITION NOME REDUCED 4 264.8 99.5 130.0 17420 2169.8 200.3 C ATOCOCHAITION NOME REDUCED 4 264.8 99.5 130.0 17420 1892.2 183.0 C ATOCOCHAITION NOME REDUCED 4 264.8 99.5 130.0 17420 1892.2 183.0 C ATOCOCHAITION NOME REDUCED 4 264.8 99.5 130.0 17420 1892.2 183.0 C ATOCOCHAITION NOME REDUCED 4 264.8 99.5 130.0 17420 1892.2 183.0 C ATOCOCHAITION NOME REDUCED 4 264.8 99.5 130.0 17420 1892.2 183.0 C ATOCOCHAITION NOME REDUCED 4 264.8 99.5 130.0 17420 1892.2 183.0 C ATOCOCHAITION NOME REDUCED 4 264.8 99.5 130.0 17420 1892.2 183.0 C ATOCOCHAITION NOME REDUCED 4 264.8 99.5 130.0 17420 1892.2 183.0 C ATOCOCHAITION NOME REDUCED 4 264.8 99.5 130.0 17420 1892.2 183.0 C ATOCOCHAITION NOME ATOCOCHAITION NOME REDUCED 5 AND ATOCHAITION NOME ATOCOCHAITION NOME REDUCED 5 AND ATOCHAITION NOME ATOCOCHAITION NOME ATOCOCHAITION NOME ATOCOCHAITION NOME REDUCED 5 AND ATOCHAITION NOME ATOCOCHAITION ATOCOCHAITION NOME ATOCOCHAITION NOME ATOCOCHAITION ATOCOCHAITION ATOCOCHAITION ATOCOCHAITION ATOCOCHAITION ATOCOCHAITIO	<pv> <01></pv>	4935001339770	AN/TSM-112	BOXED	>	87.3	58.3		1865	156. 1	35.3	ú	c c	
### ### ##############################	E1650VIIL	SHOP EQUIP, MIS	SSILE, REMOTE CONTROL	SYS					•			,	•	
SHOP FOULD, MISSILE, REMOTE CONTROL SYS 4035012563435	< > <01>	4935012563434	AN/TSM-181(V1)									Ž	ATAG	_
SHOP SET, FM, BASIC, INSTRUMENT AND FC 18431006533801 NUNE 184310 NUNE 184418 NUN	E1651VIIL	SHOP EQUIP, MIS	SSILE, REMOTE CONTROL	SYS										
SHOP SET, FM, BASIC, INSTRUMENT AND FC 9931006533801 NONE PEDUCED 4 264.8 99.5 130.0 17880 2169.8 200.3 28 31005633801 NONE PEDUCED 4 264.8 99.5 130.0 17880 1982.2 183.0 29 100 NONE MONE PEDUCED 4 264.8 99.5 130.0 20820 2169.8 200.3 4 264.8 99.5 130.0 20820 2169.8 200.3 4 264.8 99.5 130.0 20820 1982.2 183.0 PHOP SET, FM, MACHINE, HEAVY, HOP SET, FM, MACHINE, HEAVY, SUPPL NO. 1 PREFERRED MODEL PR	< > <01>	4935012563435	AN/TSM-181(V2)									Ž	ATAG (_
### SET. FM, MACHINE, HEAVY, SUPPL NO. 1 PREDUCED 4 264.8 99.5 130.0 17880 2169.8 200.3 22 MIDON MIOGASTRUCK VAN REDUCED 4 264.8 99.5 130.0 17880 1982.2 183.0 24 70006471109 NONE 25 MOUNTED IN MIOGASTRUCK VAN REDUCED 4 268.3 107.5 130.0 20820 2169.8 200.3 26 MOUNTED IN MIOGASTRUCK VAN REDUCED 4 268.3 107.5 130.0 20820 2169.8 200.3 27 MOUNTED IN MIOGASTRUCK VAN REDUCED 4 268.3 107.5 130.0 17420 2169.8 200.3 4 264.8 99.5 130.0 17420 1982.2 183.0 4 264.8 99.5 130.0 17420 1982.2 183.0 HOP SET. FM, MACHINE, HEAVY, SUPPL NO. 1 PREFERRED MODEL TESTYPE EQUIP; 0-9.C-K-VEH/VEHMTD AIRCRAFT INDIC; X-QUALIFIED NOT CERTIFIED HOP SET. FM, MACHINE, HEAVY, SUPPL NO. 1 BLANK-NOT TRANSPORTABLE LOOPERATION A 264.8 99.5 130.0 17420 1982.2 183.0 174.0 1	E 1660VI IB	SHOP SET, FM, B	SASIC, INSTRUMENT AND	FC										
SHOP SET, MACHINE BASIC, 3470006471109 NONE 3470006471109 NONE 3470006471109 NONE 3470006471100 NONE 3470006471100 NONE 3470006471110 NONE 347000647110 NONE 3470006471110 NONE 3470006471110 NONE 3470006471110 NONE 3470006471110 NONE 3470006471110 NONE 3470006471110 NONE 3470006	<pv> <01> <pv> <01> <pv> <02> <rmarks< td=""><td>4931006533801 4931006533801 02 MTD ON M103</td><td>NONE NONE 19A3 TRUCK VAN</td><td>OPERATIONAL REDUCED</td><td>4 4</td><td>268.3 264.8</td><td>107.5</td><td>130.0</td><td>17880 17880</td><td>2169.8</td><td>200.3 183.0</td><td>υu</td><td></td><td></td></rmarks<></pv></pv></pv>	4931006533801 4931006533801 02 MTD ON M103	NONE NONE 19A3 TRUCK VAN	OPERATIONAL REDUCED	4 4	268.3 264.8	107.5	130.0	17880 17880	2169.8	200.3 183.0	υu		
### A TAYONOGATION NONE	E1680VI 1B	SHOP SET, MACHIL	NE BASIC,											
HOP SET, FM, MACHINE, HEAVY, 4470006471110 NONE 470006471110 NONE 4720 17420 2169.8 200.3 4720 17420 1762.0 4720 17420 1762.0 4720 17620 2169.8 200.3 4720 17720 1762.0 4720 17720 1762.0 4720 17720 1762.0 4720 17720 1762.0 4720 17720 1762.0 4720 17720 17720 17720 4720 17720 4720	<pv> <01> <pv> <01> <pv> <02> <remarks< td=""><td>88</td><td>NONE NONE M109A3 TRUCK VAN</td><td>OPERATIONAL Reduced</td><td>4 4</td><td>268.3 264.8</td><td>107.5 99.5</td><td>130.0</td><td>20820 20820</td><td>2169.8 1982.2</td><td>200.3 183.0</td><td>υu</td><td></td><td></td></remarks<></pv></pv></pv>	88	NONE NONE M109A3 TRUCK VAN	OPERATIONAL Reduced	4 4	268.3 264.8	107.5 99.5	130.0	20820 20820	2169.8 1982.2	200.3 183.0	υu		
######################################	E1690VIIB	SHOP SET, FM, M	ACHINE, HEAVY,											
HADP SET, FM. MACHINE, HEAVY, SUPPL NO. 1 PREFERRED MODEL TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMID NOT 'P' OR 'V' to 1.) A-176 A-176 1.)	<pv> <01> <pv> <01> <pv <02=""> REMARKS</pv></pv></pv>	3470006471110 3470006471110 02 MQUNTED IN	NONE NONE M109A3 TRUCK VAN		44	268.3 264.8	107.5 99.5	130.0	17420	2169.8 1982.2	200.3 183.0	υo		
PREFERRED MODEL TE=TYPE EQUIP; 0-9,C-K*VEH/VEHMTD WALIDATED DATA U=NGN-VEH NOT'P' OR 'V' to '	E1700VIIB	SHOP SET, FM. MJ	ACHINE, HEAVY, SUPPL	NO. 1										
NOT 'P' OR 'V' to 1) A=176	OTES; <pv> P</pv>	=PREFERRED MODEL =VALIDATED DATA		9, C-K=VEH/VEHMT		AIRCRAFT	INDIC;	X=QUAL	IFIED, NO	T CERTIFI	۵			
	BLANK Ppendix A NCLOSURE	**NOT 'P' OR 'V' t to (1)		8-176			BLA	INK=NDT	TRANSPOR	TABLE	ų			

			APPENDIX	IX A					•	6 I MAN 1333	c C
		STANDARD CHARACTER	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RTABILITY	OF MARI	NE CORP	S EQUIPI	#ENT		-AIRCRAFT INDIC- CAAC> CCAF> CCCDBDBB	T INDIC- CRAF> B D B B
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE	î'	v		- (FOR 0	(FOR ONE ITEM)		<	- 6 0 - 4 4 0 8) - 0 - 0 - 4 - 4
<pv><index></index></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	SHIPPING T NR ' (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	NR CIN	VIDTH H		(LB)	(cu.FT)	(SQ FT)	- >	- W
E1700VIIB	SHOP SET, FM, M.	MACHINE, HEAVY, SUPPL NO.	NO. 4								
<pv> <01> <pv> <01> <pv> <02> REMARKS</pv></pv></pv>	3470006536696 347000653696 02 MOUNTED IN	06536696 NONE 06536696 NONE MOUNTED IN M109A3 TRUCK VAN	OPERATIONAL 4 REDUCED 4	268.3	99.5	130.0	18320	2169.8 1982.2	183.0	ပပ	
E1710VIIB	SHOP SET, FM, M	SHOP SET, FM, MOBILE, ARTY W/ SET, SUPPL NO. 1	SUPPL NO. 1								
<pre><pv> <01> <pv> <02> REMARKS REMARKS</pv></pv></pre>	4933006533800 4933006533800 02 TO BE REPL. 02 SET STOWED	06533800 NONE OPERATIONAL 06533800 NONE REDUCED 10 BE REPLACED BY TAM NO. E1712 MCBUL 4400 SET STOWED IN M109A3 TRUCK	OPERATIONAL 4 REDUCED 4 2 MCBUL 4400 14 MAR	262.5 262.5 AAR 88	97.5	128.0 128.0	22731	2177.8	204.2	υu	
E1712VIIBP	SHOP SET, MAINT	SHOP SET, MAINTENANCE, ARTILLERY									
<p> <01></p>	4933012671877	NONE	ITEM CNTN PKG U	240.0	96.0	96.0	8000	1280.0	160.0	× × ×	
E1713VI1BP	SHOP SET, MAINT	SHOP SET, MAINTENANCE, ELECTRO-OPTICS	cs								
<p> <01></p>	4931012732389	NONE	ITEM CNTN PKG U	240.0	0.96	0.96	10000	1280.0	160.0	× × ×	
E1714VIIBP	SHOP SET, MAINT	SHOP SET, MAINTENANCE, SMALL ARMS									
<p> <01></p>	4940012719053	NONE	ITEM CNTN PKG U	240.0	96.0	0.96	8000	1280.0	160.0	× × ×	
E1715VIIB	SHOP SET, MAINT	SHOP SET, MAINTENANCE, ORDNANCE CONTACT	ITACT								
<pv> <01> <pv> <01> <pv> <02> REMARKS</pv></pv></pv>	4930010752656 4930010752656 02 MDUNTED IN	10752656 M887 10752656 M887 MDUNTED IN M887 TRUCK	OPERATIONAL 4 REDUCED 4	219.0	90.8 81.0	9.66 9.8	6360	1148.5	138.1	0 0 0 0	ပပ
E1716VIIB	SHOP SET, FM, O	SHOP SET, FM, ORDNANCE CONTACT VAN									
<p> <01></p>	4940012724066	M1010	ITEM CNTN PKG U	228.0	82.0	106.0	7370	1146.9	129.8	×	
E1720VIIB	SHOP SET, FM, S	SMALL ARMS,									
<pv> <01> <pv> <01> <pv> <02></pv></pv></pv>	4933006471190 4933006471190	NONE	OPERATIONAL 4 REDUCED 4	268.3 264.8	99.5	130.0	16460	2169.8 1982.2	200.3	ပ္ပ	
NOTES; <pv></pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH		T INDIC;	X=QUAL C=CERT	IFIED,N IFIED B	AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED C=CERTIFIED BY AIR FORCE RIANK=NOT TRANSPORTABLE		;	
DLA.			A-177		į				•	Appendix A	A to

CG21 14	7.7		APPENDIX	IX A								
		STANDARD CHARACTERISTICS FOR	ERISTICS FOR TRANSPOR	TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	OF MARIN	JE CORP	S EQUIP	ÆNT		- AIR	-AIRCRAFT	INDIC
										0 -	C C C D B D B B	A 0 0
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE	A P ONLOGING	***		(FOR 0	FOR ONE ITEM)		A	ю 4	8	-
<pv><index< th=""><th><pre><pv><index> NATL STOCK NQ I</index></pv></pre></th><th>MODEL DESCRIPTION</th><th>CONFIGURATION E PC LENGTH WIDTH HEIGHT</th><th>C LENGTH</th><th>WIDTH HE</th><th>IGHT</th><th>(LB) (CU.FT)</th><th>.FT)</th><th>SQUARE (SQ FT)</th><th>-</th><th></th><th>0</th></index<></pv>	<pre><pv><index> NATL STOCK NQ I</index></pv></pre>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH WIDTH HEIGHT	C LENGTH	WIDTH HE	IGHT	(LB) (CU.FT)	.FT)	SQUARE (SQ FT)	-		0
E1720VIIB REMARKS REMARKS	SHDP 02 02	SET, FM, SMALL ARMS, MOUNTED IN M109A3 TRUCK VAN TO BE REPLACED BY TAM NO. E1714	MCBUL 4400 14	MAR 88								
E1760 IIM	SHOTGUN, 12 GAUGE	ш										
<pv> <01></pv>	1005010658989	M870/MK1	BARE ITEM U	42.0	7.0	0.4	60	0.7	2.0	O	υ υ	S
E1780 IIE	SIGHT BORE, MORTAR W/CASE	AR W/CASE										
<pv> <01></pv>	1240006908811	M45	ITEM CNTN PKG U	6.5	6.0	8.8	ø	0.1	0.3	U	υ υ	Ö
E1785 IIM	SIGHT, BORE OPTICAL, F/M85	CAL, F/M85										
< 01>	1260012471045	8602040000								•	7G DN).	DATA)
E1791VIIL	SIMULATOR STATION, RADAR SIGNAL,		GM SYSTEM									
<pv> <01></pv>	1430008803357	AN/TPQ-29	ITEM CNTN PKG U	188.0	85.4	80.0	7420	743.3	111.5	υ υ	U	ပ ပ
E1835VIIG	STABILIZATION ADD	ADD-ON TEST SET										
< V> <015	4933000860361 4933000860361	M60A-1 M60A-1	BARE ITEM UBOXED	13.5	8.3 to.6	8.6 4.6	119	0.5	9.0	00	00	00
<pv> <03></pv>	4933010467893	F/M60A3	BDXED	13.7	6.8	6.8	20	9.0	0.8	υ υ	0	O O
£1836VIIKP	FIRE UNIT, VEHICLE MTD	E MTD										
<pv> <01> <pv> <02></pv></pv>	1430012861314	AVENGER AVENGER	OPERATIONAL 4 REDUCED 4	190.5	107.0 1	104.0	7660	1230.0	141.6	υ υ	υυ	
E1845VIIB	SURVEY SET, ARTILLERY (RGT)	LERY (RGT)										
<pv> <01> REMARKS</pv>	6675010883182 01 TAM MOBILE L	794504240000 LDADED	RED F/SEALIFT U	100.0	40.0	34.0	750	78.7	27.8	υ υ	υ υ	ပ
E1846VIIB	SURVEY SET, ARTILLERY	LERY										
<pv> <01></pv>	6675010883179	79A5041A0000	RED F/SEALIFT U	100.0	40.0	34.0	840	78.7	27.8	o o	0 0 0	υ υ
NOTES: <pv> P V BLANK Appendix FNCT.OGIDE</pv>	NOTES: <pv> P-PREFERRED MODEL V-VALIDATED DATA BLANK-NOT 'P' OR 'V' Appendlax A to 'P' FNCTCRIDE (1)</pv>	TE=TYPE EQUIP;	TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	INDIC:	X=QUAL] C=CERT] <=NOT]	FIED, NO FIED BY RANSPOR	T CERTIFI AIR FORC TABLE	9 5			
NCE COCCUE	(1)		A-178									
)					-				_
			_									_

			APPENDIX	OIX A					MCO	4610.35D	Ω
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ORTABILITY	OF MARIN	E CORPS	. EQUIPMEN	-			INDIC-
TAMCN	*	NOMENCLATURE	-	•	(FDR		÷		<u>`</u>) - 4 ·) (+ () (+ (
<pv><index></index></pv>	<pv><index> NATL STOCK ND</index></pv>	MODEL DESCRIPTION	SHIPPING T	NR (IN PC LENGTH	(IN INCHES) TH WIDTH HEIGHT		WEIGHT C	CUBE SQ (CU.FT) (SQ	SQUARE (SQ FT)	-	. N
E1875VIIM	TANK COMBAT FT F	RISE ENG. 105MM GUN									
< > <10>	2350012757484	M60A1 (RISE)								(ND DATA)	(¥
E1876VIIM	TANK, COMBAT, FI	FT, W/M9 BULLDOZER KIT	11								
< > <02>	2350012738395	M60A1 (RISE/PA								(ND DATA)	(A)
E1888VIIMP	TANK, COMBAT, FT, 120MM GUN	T, 120MM GUN									
<pv> <01> <pv> <01> <pv> <02> <pmarks< td=""><td>2350010871095 2350010871095 02 LESS M/GUN</td><td>10871095 M141 110871095 M141 LESS M/GUN MT, SKIRTS & MUD GU</td><td>OPERATIONAL D REDUCED D GUARDS</td><td>355.6 355.6</td><td>143.8 1</td><td>113.8</td><td>118000 3</td><td>3367.6 2918.0</td><td>355.1 338.3</td><td>υυ</td><td></td></pmarks<></pv></pv></pv>	2350010871095 2350010871095 02 LESS M/GUN	10871095 M141 110871095 M141 LESS M/GUN MT, SKIRTS & MUD GU	OPERATIONAL D REDUCED D GUARDS	355.6 355.6	143.8 1	113.8	118000 3	3367.6 2918.0	355.1 338.3	υυ	
E1900VIIB	TELESCOPE, OBSERVATION W/E	RVATION W/E									
<pv> <03></pv>	6650005300960	M49	BOXED	17.5	5.0	46.0	Ŋ	2.3	9.0	00000	000
E 1902VI IB	TEST ADAPTER, BC	BORESIGHT MODPREAMPL(BMAP)	(BMAP)								
<pv> <01></pv>	4935010690082	1030660-110	ITEM CNTN PKG U	16.5	10.5	8.8	21	6.0	1.2	00000	ပ ပ
E 1903VI IL	TEST SET ACCESSORY GROUP (TAG)	ORY GROUP (TAG)									
^ :		AN/TSM-120X02	ASSEMBLED U	9	9	6	1593	67.2	0	0 0 0 0	0
	49350106/3362A 4935010673362A 1	MULTIPLE ITEMS	X S	16.0	20.0	23.0	8	4.2	2		0
× 4× × 08×	4935010673362A	MULTIPLE ITEMS	ITEM CNIN PKG U	1 16.0	0.0	23.0	102	2. 4	9 6		00
^ ^	4935010673362A	MULTIPLE ITEMS	, S	1 16.0	20.0	23.0	112	4.2	2.2	Ü	
	4935010673362A	MULTIPLE ITEMS	ITEM CNIN PKG U	1.00	20.0	23.0	80 94	2.4	2 2	0 0 0 0	
	4935010673362A	MULTIPLE ITEMS	PKG.	1 16.0	20.0	23.0	112	4.2	2.5	Ü	
^ :	4935010673362A	MULTIPLE ITEMS	ITEM CNIN PKG U	1 6.0	20.0	23.0	106	4 4	2.5	0 0	
< V> <15>	4935010673362A	MULTIPLE ITEMS		16.0	20.0	23.0	112	4.2	2	0	0
\$	4935010673362A	MULTIPLE ITEMS	ITEM CNTN PKG U	16.0	50.0	23.0	86	4.	4 6	000	
V> <18>V> <19>	4935010673362A 1 4935010673362A 1	MULTIPLE ITEMS MULTIPLE ITEMS	ITEM CNIN PKG U	1 16.0	20.0	23.0	9 6 4 8	4.4.	2.2		00
NOTES; <pv>BLAP</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTO U=NON-VEH		T INDIC:	X=QUAL C=CERT	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	CERTIFIED IR FORCE BLE			
			A-179						AP	Appendix A ENCLOSURE	(E)

NATL STOCK NO MODEL DESCRIPTION NATL STOCK NO MODEL DESCRIPTION FEST SET ACCESSORY GROUP (TAG) 4935010673362A MULTIPLE ITEMS 4935010673362A MULTIPLE ITEMS									Ü	ΛO	8 2	8
MODEL DESCRIPTION SORY GROUP (TAG) MULTIPLE ITEMS	*				(FOR 0	ONE ITEM)		^	- ω - 4	ပ ပ	۰ o	L 4
SORY GROUP (TAG) MULTIPLE ITEMS MULTIPLE ITEMS	SHIPPING T	ξ. S.	(IN) LENGTH V	(IN INCHES) TH WIDTH HEIGHT		WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	01 7077 SF		7 0	- N
	ITEM CNTN PKG		16.0 16.0	20.0	23.0	78 112	4.4	2.2	00	00	00	00
AN/TSM-148	CRATED	-	74.4	79.2	46.8	1937	159.6	40.9	Ç	υ υ	ပ	S
TEST SET, AMPLIFIER												
AN/TAM-5	BARE ITEM	5	12.3	9.0	4 .	ĉ.	0.3	0.8	Ü	S	ပ	Ö
TEST FACILITIES SYSTEM												
6625001067476 AN/TPM-41 6625001067476A MULTIPLE ITEMS 6625001067476A MULTIPLE ITEMS 6625001067476A MULTIPLE ITEMS 6625001067476A MULTIPLE ITEMS	ASSEMBLED BOXED BOXED BOXED BOXED		32.5 28.0 30.8	30.0 22.0 26.0	35.5 35.0 13.0	667 315 180 140	2.44 2.00 4.21 4.29 6.29	6.4.8 6.4.8 6.4.8	. 0000	0000	0000	0000
TËST KIT, SUPPLEMENTAL GM SHOP EQLI	PMENT											
MK1633-TSN	BOXED		29.3	25.4	20.5	154	8.8	5.2	S	O	ပ	S
SET, BORESIGHT COLLIMATOR												
TS-3784/TAS	ITEM CNTN PKG		28.0	18.5	19.0	8	5.7	3.6	S	ပ	U	၁
SET MISSILE GUIDANCE												
13099749	ITEM CNTN PKG (17.0	12.3	6.0	24	1.1	1.5	၁	S	O	S
4935001490642 AN/TSM-140 8935001490642A BRRESIGHT 4935001490642A CMPROLLE 8935001490642A CMPRES 8935001490642A POWER SOURCE 4935001490642A STORAGE SCOPE	ASSEMBLED ITEM CNTN PKG L ITEM CNTN PKG L ITEM CNTN PKG L ITEM CNTN PKG L		22.5 23.0 23.0	28.5 20.0 19.8 15.0	15.3 20.5 26.3 11.5	84 120 120 100 100 100 100	32.5 10.2 8.9.3 3.5.4 4.4.8	8 8 4 4 9 8 0 - 6 8 6	00000	00000	00000	00000
AN/TSM-140B	ASSEMBLED	_				762	74.4					
<pre><pv> P=PREFERRED MODEL TE=TYPE EQUIP; 0 V=VALIDATED DATA BLANK=AIT /P' OR 'V' M-31</pv></pre>	-9,C-K=VEH/VEHMT U=NDN-VEH		RCRAFT	INDIC;	X=QUALI C=CERTI <=NOT T	FIED, NO FIED BY RANSPOR	T CERTIF] AIR FORC TABLE	9,5				
	JULIUL AND	JULIUL AND	AN/TOM-41 AN/TOM-41 AN/TOM-41 AUTIPLE TIEMS BOXED UITIPLE TIEMS MKH633-TSM MKH633-TSM GHT COLLIMATOR TS-3784/TAS TIEM CNTN PKG U THEM CNTN PKG U	AN/TOM-41 AN/TOM-41 AN/TOM-41 AUTIPLE TIEMS BOXED UITIPLE TIEMS MKH633-TSM MKH633-TSM GHT COLLIMATOR TS-3784/TAS TIEM CNTN PKG U THEM CNTN PKG U	AN/TOM-41 AN/TOM-41 AN/TOM-41 AUTIPLE TIEMS BOXED UITIPLE TIEMS MKH633-TSM MKH633-TSM GHT COLLIMATOR TS-3784/TAS TIEM CNTN PKG U THEM CNTN PKG U	AN/TOM-41 AN/TOM-41 AN/TOM-41 AUTIPLE TIEMS BOXED UITIPLE TIEMS MKH633-TSM MKH633-TSM GHT COLLIMATOR TS-3784/TAS TIEM CNTN PKG U THEM CNTN PKG U	AN/TOM-41 AN/TOM-41 AN/TOM-41 AUTIPLE TIEMS BOXED UITIPLE TIEMS MKH633-TSM MKH633-TSM GHT COLLIMATOR TS-3784/TAS TIEM CNTN PKG U THEM CNTN PKG U	AN/TOM-41 AN/TOM-41 AN/TOM-41 AUTIPLE TIEMS BOXED UITIPLE TIEMS MKH633-TSM MKH633-TSM GHT COLLIMATOR TS-3784/TAS TIEM CNTN PKG U THEM CNTN PKG U	AN/TOH-41 AN/TOH-41 BOXED U1 72.5 30.0 35.5 315 20.0 ULITPLE ITEMS BOXED U1 1 23.6 20.0 20.0 180 19.4 ULITPLE ITEMS BOXED U1 1 20.6 20.0 20.0 180 19.4 ULITPLE ITEMS BOXED U1 1 20.5 12.8 13.0 19.0 19.4 MENTAL CAN SHOP EQUIPMENT WA 1633-TSM BOXED U1 20.3 25.4 20.5 154 8.8 GHT COLLIMATOR TS-3784/TAS ITEM CNTN PKG U ITEM CNTN PK	AN/TOM-41 BOXED U 1 20.5 30.0 35.5 316 20.0 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7	AN/TRM-41 AN/TRM-41 AN/TRM-41 ASSEMBLED U 1 32.5 20.0 35.5 315 20.0 6.7 C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	AN/TOM-41 AN/TOM-41 BOXED UITPLE ITEMS U

			APPENDIX	A XIO					MC	MCO 4610.35D	610 MAR	.351	Ω 6	
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRANSF	ORTABILITY	OF MARI	NE CORP	S EQUIP	HENT		AIRCE	-AIRCRAFT INDIC-MAC> <-CRAF> C C C D B D B B B 1 1 5 C 7 C 7 7	5 5 9 2	P INDI	- v m v
TAMCN <pv><index></index></pv>	TAMCN <	MODEL DESCRIPTION	SHIPPING T	NR (IN	INCHES	- (FOR	ONE ITEM)- WEIGHT (LB) (C	CUBE U.FT)	SQUARE (SQ FT)	ω O		0.	8 0 1 4 4 7 0 7 7 S F	4 L F
E1912VIIB < V> <08> < PV <08> < PV <09> < PV < (10> < PV < (10) < PV < (10) < PV < (11>	TEST SET, GM 4935011735016A 1 4935011735016A 1 4935011735016A 1 4935011735016A 1 4935011735016A 1	MULTIPLE ITEMS MULTIPLE ITEMS MULTIPLE ITEMS MULTIPLE ITEMS MULTIPLE ITEMS	BOXED U BOXED U BOXED U BOXED U BOXED U	43.3 1 47.1 28.8 1 28.3 1 30.8	25.8 35.5 20.3 25.5 18.0	30.5 25.8 32.0 25.5	180 216 144 129	24.9 24.9 10.8 10.6 8.2	7.7 6.0 8.0 8.0	00000	00000	00000	00000	00000
E1915VIIB	TEST SET, GUIDE	TEST SET, GUIDED MISSILE, INFRARED	TRACKER											
<pv> <02></pv>	4935001245585	AN/TSM-114	BOXED	26.0	23.3	25.0	113	8.8	4.2	U	S	ပ	ပ	O
E1916VIIB	TEST SET, GM SY	SYSTEM -DRAGON-												
<pv> <01></pv>	4935005955239	AN/TSM-128	BOXED U	37.0	21.0	32.0	274	4.4	5.4	Ç	၁	ပ	O	υ
E1917VIIB	TEST SET GROUP,	GM INFRARED TRACKER												
<pv> <01></pv>	4935010639784	00-278/TSM-114	BOXED	24.8	21.3	24.0	95	7.3	3.7	O	S	O	o o	U
E1920 IIE	TEST SET, GUIDED	MISSILE SYSTEM	-REDEYEX0-1											
<pv> <01> < V> <01> < V> <02></pv>	4935009309024 4935009309024	AN/TSM-82 AN/TSM-82	ITEM CNTN PKG U BOXED	55.5	21.5	20.5	240	14.1	9.8	00	00	ပပ	υ υ υ υ	ပပ
E1924VIIG	TEST SET, LASER	RANGEFINDER												
<pv> <01></pv>	5860010529477	TS-3620()/GVS-	BARE ITEM U	18.0	14.4	12.0	30	1.8	1.8	Ü	Ü	U	υ υ	o
E1945 IIE	TEST SET, GUIDED	MISSILE, TEST	EQUIPMENT											
<pre></pre>	4935009375397 49350093753974 49350093753974	TS-2554/GSM MULTIPLE ITEMS MULTIPLE ITEMS	ASSEMBLED U BOXED U BOXED U	1 57.0	24.0	11.0	250 160 90	24.9 19.7 5.2	9.5	υ υ υ υ	00	0 U	ပပ	υυ
E1947VIIB	TEST SET, NIGHT VISION SIGHT	VISION SIGHT												
< V> <02>	5855011543871	AN/TAM-3A	ITEM CNTN PKG U	35.4	8.0	6.01	30	6.1	2.1	ပ	O	ပ	ပ	U
< V> <03>	5855012449784	ANT/TAM-3A	BOXED U	22.2	15.2	15.0	30	2.9	2.3	O	O	O O	ပ	U
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH		T INDIC;	X=QUAL	FIED.NC FIED BY FRANSPOR	AIRCRAFT INDIC: X-QUALIFIED.NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE		Appendix A	dix	<	ţ	_
			A-181	81					Ä	ENCLOSURE	SUR	ы	$\overline{}$	

TAMON CONFIDENCE: F1955 IE F1955	TESTER, AIRLOW, FILTER UNIT, GAS-PARTICULATE TOOL KIT, ARMINITION RENOVATION 1ST 2D ECH	MCO 4610.35D	.35D	APPENDIX A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	APPE	APPENDIX A RANSPORTABILIT	Y OF MAR	INE CORF	S EQUIPME	ž			AIA-	-AIRCRAF	-AIRCRAFT INDIC
Column C	TESTER, AIR-LOW, FILTER UNIT, GAS-PARTICULATE TESTER, AIR-LOW, FILTER UNIT, GAS-PARTICULATE TESTER, AIR-LOW, FILTER UNIT, GAS-PARTICULATE Col. TAM MOBILE LOADED CONFIGURATION P. C. LENGTH WIDTH HEIGHT (LB) (CU.	ı											AMA OAA O -	AMACV C C C C C C C C C C C C C C C C C C	<pre><mac> <-CRAF> C C C D B D B B 1 1 5 C 7 C 7 7</mac></pre>
III	III	TAMCN		NOMENCLATURE	SHIPPING	NR (I	Z	-(FOR	WEIGHT	CUBE	1	SOUARE	SQUARE	SQUARE	SQUARE
TESTER, AIRFLOW, FILTER UNIT, GAS-PARTICULATE BARE ITEM U 9.1 8.3 4.3 4	The color of the	<pv><index></index></pv>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E	PC LENGTH		HE I GHT	(18)	0.13		(20 1)			
Second S	Name	E1955 IIE	TESTER, AIRFLOW	1, FILTER UNIT, GAS-P	ARTICULATE										
Color Colo	Color Colo	<pv> <01> REMARKS</pv>	6680004364212 01 TAM MOBILE			σ	œ	4.3	4	0.3		0.5		n O	2 0 0
COTA 6675010819198 AN/USM-427 ASSEMBLED OF GRADE U I 35.0 33.0 28.7 197 COZO 6675010819198A MILLIPLE ITEMS BOXED U I 41.5 34.5 23.3 147 COZO 6675010819198A MILLIPLE ITEMS BOXED U I 41.5 34.5 23.3 177 VIII POWER SUPPLY TEST SET (PADS) ANVUSM-428 ASSEMBLED U I 36.0 24.0 24.0 147 CO2> 6675010754033A MILLIPLE ITEMS BOXED U I 36.0 24.2 22.4 175 CO3> 6675010754033A MILLIPLE ITEMS BOXED U I 36.0 30.0 28.7 20.1 1IE TOOL KIT, AMMUNITION ASSEMBLED U I 41.3 36.0 28.7 20.1 CO3> 5180006063370A MULTIPLE ITEMS BOXED U I 41.3 36.0 30.0 50.0 CO3> 5180006063370A MULTIPLE ITEMS BOXED U I 24.3 19.5 14.4 136 CO1 5180006063370A MULTIPLE ITEMS BOXED U I 24.3 19.5 14.4	Color Colo	E 1960VI IG	TEST SET, PADS												
COLD	VIIG POWER SUPPLY TEST SET (PADS) COID 6675010754033 ANVUSM-428 ASSEMBLED U 26.0 24.0 24.0 316 COID 66750107540334 MALTIPLE ITEMS BOXED U 1 36.0 24.0 24.0 316 COID 66750107540334 MALTIPLE ITEMS BOXED U 1 36.0 33.0 28.7 20.1 115 COID 5180006063370A MULTIPLE ITEMS BOXED U 1 24.3 19.5 14.4 136 COID 5180006063370A MULTIPLE ITEMS BOXED U 1 24.3 19.5 14.4 136 COID 5180006063370A MULTIPLE ITEMS BOXED U 1 24.3 19.5 14.4 136 COID 5180006033594 NONE ITEM CNTN PKG U 22.0 8.0 9.0 7.8 34 COID 5180006933595 155MM GUN ITEM CNTN PKG U 21.3 8.0 7.5 26	<pre></pre>	6675010819198 6675010819198A 6675010819198A 6675010819198A	AN/USM-427 MULTIPLE ITEMS MULTIPLE ITEMS MULTIPLE ITEMS	r ED			28.7 23.3 24.0	561 197 217 147	54.5 19.1 15.9		8 6.0 6.6		ပပပ ဝစ္စ	000 000 000
COLD	COLD	E1970VIIG	POWER SUPPLY TE	ST SET (PADS)											
11 12 12 12 13 14 14 15 14 15 14 15 14 15 14 15 15	11	<pre></pre>			LED	26 1 38 1 35		24.0 22.4 28.7	316 115 201	31.2 11.9 19.1		4.0 6.4.0		640 000	6.40 000 000
11 12 12 13 13 14 15 14 15 15 15 15 15	Color STROOMOGOSSTOA NONE ASSEMBLED U 1 41.3 30.8 732	E2010 IIE	TOOL KIT, AMMUN	IITION											
TOOL KIT, AMMUNITION RENDVATION 15T 2D ECH	118 TOOL KIT, AMMUNITION RENDVATION 15T 2D ECH	<pre>< > <01> <pv> <02> <pv> <03></pv></pv></pre>	5180006063570 5180006063570A 5180006063570A	NONE MULTIPLE ITEMS MULTIPLE ITEMS			36	30.8	732 596 136	30.9 27.0 3.9		3.2		8 G O O	2 0 0 0
11 12 12 12 13 13 14 15 14 15 15 15 15 15	116 TOOL KIT, ARTY REPAIRMANN TEM CNTN PKG U 20.0 8.0 9.0 56	E2020 IIB	TOOL KIT, AMMUN												
COL KIT, ARTY, MECHANIC, 105MM GUN AND 155MM HOW COL 5180006993594 NONE ROXED U 20.6 8.3 3.3 24 BOXED U 21.8 9.0 7.8 34 COL 5180006993595 155MM GUN ND BIN HOW COL 5180006993595 155MM GUN ITEM CNTN PKG U 21.3 8.8 7.5 26 COL 5180006993595 155MM GUN BOXED U 25.3 10.8 9.0 40 IIE TOOL KIT, ARTY REPAIRMAN	CO1> 5180006993994 NONE TIEM CNIN PKG U 20.6 8.3 3.3 24 CO2> 5180006993994 NONE BOXED U 21.8 9.0 7.8 34 CO2> 5180006993995	<pv> <01></pv>	4935009995944	NONE		22.	œ.	9.0	56	6.0		1.2	1.2 € €	ပ	000
CO1> 5180006993994 NONE ITEM CNTN PKG U 20.6 8.3 3.3 24 CO2> 5180006993994 NONE BOXED U 21.8 9.0 7.8 34 .1IE TOOL KIT. ARTY, MECHANIC, 155MM GUN 155MM GUN NOW 21.3 8.8 7.5 26 CO2> 5180006993995 155MM GUN BOXED U 25.3 10.8 9.0 40 IIE TOOL KIT, ARTY REPAIRMAN TOOL KIT, ARTY REPAIRMAN <td>CO1> 5180006993594 NONE ITEM CNTN PKG U 20.6 8.3 3.3 24 CO2> 5180006993594 NONE BOXED U 21.8 9.0 7.8 34 TIE TOOL KIT, ARTY REPAIRMAN ISSMM GUN ITEM CNTN PKG U 21.3 8.8 7.5 26 TOOL KIT, ARTY REPAIRMAN TOOL KIT, ARTY REPAIRMAN</td> <td>E2040 IIE</td> <td>TOOL KIT, ARTY,</td> <td>MECHANIC, 105MM</td> <td>AND 155MM</td> <td></td>	CO1> 5180006993594 NONE ITEM CNTN PKG U 20.6 8.3 3.3 24 CO2> 5180006993594 NONE BOXED U 21.8 9.0 7.8 34 TIE TOOL KIT, ARTY REPAIRMAN ISSMM GUN ITEM CNTN PKG U 21.3 8.8 7.5 26 TOOL KIT, ARTY REPAIRMAN	E2040 IIE	TOOL KIT, ARTY,	MECHANIC, 105MM	AND 155MM										
TOOL KIT, ARTY, MECHANIC, 155MM GUN AND BIN HOW 5180006993595 155MM GUN ITEM CNTN PKG U 21.3 8.8 7.5 26 5180006993595 155MM GUN BOXED U 25.3 10.8 9.0 40 TOOL KIT, ARTY REPAIRMAN	TOOL KIT, ARTY, MECHANIC, 155MM GUN AND BIN HOW 5180006993595 155MM GUN ITEM CNTN PKG U 21.3 8.8 7.5 26 5180006993595 155MM GUN BOXED TOOL KIT, ARTY REPAIRMAN	<pv> <01> < V> <01></pv>	5180006993594 5180006993594	NONE			ல் எ	3.3	34	0.0			1.1 0 0	ပပ	0 0 0 0
5180006993595 155MM GUN ITEM CNTN PKG U 21.3 8.8 7.5 26 5180006993595 155MM GUN 80XED U 25.3 10.8 9.0 40 TOOL KIT, ARTY REPAIRMAN	5180006993595 155MM GUN ITEM CNTN PKG U 21.3 8.8 7.5 26 5180006993595 155MM GUN 80XED U 25.3 10.8 9.0 40 TOOL KIT, ARTY REPAIRMAN	£2050 IIE	TOOL KIT, ARTY,	MECHANIC, 155MM	AND SIN HOW										
			5180006993595 5180006993595	155MM GUN 155MM GUN			æ Ō	9.0	26 40	8. 1		£. £.	1.3 0 0	ပပ	0 0 0 0
		E2060 11E	TOOL KIT, ARTY	REPAIRMAN											
NOTES; <pv> P-PREFERRED MODEL TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED.NOT CERTIFIED BY AIR FORCE U=NON-VEH C=CERTIFIED BY AIR FORCE BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE</pv>		Appendix A ENCLOSURE	: A to E (1)		A-182										

		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RTABILITY	OF MARIN	IE CORP	S EQUIPME	Į.		-AIRCF <mac> C C C 1 1 5</mac>		AFT INDIC <-CRAF> D B D B B C 7 C 7 7	DIC> B B 7 7
NOMA		NOMENCLATURE	<	· · · · · · · · · · · · · · · · · · ·		(FOR O	(FOR ONE ITEM)		·		œ		4
<pv><index></index></pv>		MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	IR (IN	(IN INCHES) TH WIDTH HEIGHT		WEIGHT (LB) (C	CUBE (CU.FT)	SQUARE (SQ FT)	0		7 0	7 S
E2060 11E	TOOL KIT, ARTY REPAIRMAN	REPAIRMAN											
<pv> <01></pv>	5180003577727	NONE	ITEM CNIN PKG U	21.1	8.8	7.5	57	0.8	1.2	ပ	O	O O	o o
E2080 11E	TOOL KIT, COMMO	TOOL KIT, COMMON TRACKED, VEHICLE SET	SET A										
<pv> <01></pv>	4910006502094	COMMON (2)	RED F/SEALIFT U	48.0	36.0	48.0	900	48.0	12.0	ပ	CC	O O	o o
£2090 11E	TOOL KIT, COMMO	TOOL KIT, COMMON TRACKED, VEHICLE !	SET B										
<pre><</pre>	4910006502040 4910006502040A 4910006502040A	4910006502040 CDMMDN (3&4) 4910006502040A MULTIPLE ITEMS 4910006502040A MULTIPLE ITEMS	ASSEMBLED U ITEM CNTN PKG U ITEM CNTN PKG U	1 47.0	23.5	39.0	1265 1025 240	29.2 24.9 4.3	3.8	00	00	00	0 0 0 0
E2095 11E	TOOL KIT, DIREC	TOOL KIT, DIRECT AND GENERAL SUPPORT MAINTENANCE	RT MAINTENANCE										
<pv> <01></pv>	4933009994810	NONE	ITEM CNTN PKG U	20.1	11.0	13.0	36	1.6	1.5	၁	O O	O O	ပ
E2190VIIB	TOOL KIT, TECHN	TDOL KIT, TECHNICIAN, SMALL MISSILE SYSTEM	E SYSTEM										
< v	5180010706730	79A5002A0000									8	(NO DATA)	_
E2210 11B	TOOL KIT, ELECT	TOOL KIT, ELECTRONIC REPAIRMAN											
<pv> <01></pv>	5180009995943	NONE	ITEM CNTN PKG U	21.0	10.0	10.0	112	1.2	1.5	ပ	O O	υ υ	ပ
E2230 IIE	TOOL KIT, FLD A	TOOL KIT, FLD ARTY, REPAIR ARTY/COMB VEH,ARM	MB VEH,ARM C E										
< > < 01>	5180003324203										QV.	DATA)	_
E2240 IIE	TOOL KIT, F AND	DM, F/MORTARS 81MM 4.2 IN	4.2 IN										
<pv> <01></pv>	5180006471420	NONE	BOXED U	23.0	10.0	0.6	12	1.2	1 .6	υ υ	ပ	o o	ပ
E2250 11E	TOOL KIT, FM. E	EOD SQUAD											
<pv> <01></pv>	5180007540644	NONE	ITEM CNTN PKG U	55.0	27.0	21.0	398	18.0	10.3	ပ	O O	ပ ပ	ပ
£2270 11E	TOOL KIT, FIELD	TOOL KIT, FIELD MAINT, MACHINE GUN, CAL.	I, CAL. 50										
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH		AIRCRAFT INDIC; X=QUALIFIED, NOT CERTIFIED C=CERTIFIED BY AIR FORCE A BLANK=NOT TRANSPORTABLE F	X=QUAL C=CERT NK=NOT	IC; X=QUALIFIED,NOT CER C=CERTIFIED BY AIR BLANK=NOT TRANSPORTABLE	T CERTIF AIR FOR TABLE	x-qualified, not certified c-certified by air force Appendix ; k-not transportable Enclosure	dix SUR	~ `	1)	
			001-4										

MCO 4610.35D 3 1 MAR 1993

APPENDIX A

MAR 1993	9		APPENDIX	A XI								
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RTABILITY	OF MARI	NE COR	PS EQUIPM	ENT		-AIR	-AIRCRAFT INDIC- MAC> <-CRAF> C C C D B D B B	RAF-
TAMCN <pv><index></index></pv>	TAMCN <	MODEL DESCRIPTION	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	AR (IN	(IN INCHES)		ONE ITEM) WEIGHT (UBE J. FT.)	SQUARE (SQ FT)	34 - 0 8 0 - 1 8 0 0 0 - 1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00) + O
E2270 IIE	TOOL KIT, FIELD	MAINT, MACHINE GUN,	I, CAL. 50									
<pv> <01></pv>	4933007265830	NONE	BOXED	15.0	4.3	0.4	5	0.1	0.4	Ü	υ υ	ပ
£2340 IIE	TOOL KIT, FM, SMALL ARMS BASIC	MALL ARMS BASIC										
<pv> <01></pv>	5180007750366	NONE	ITEM CNTN PKG U	17.1	8.6	13.0	43	1.3	1.2	υ υ	000	ပ
E2490 11E	TOOL KT. FM DM.	4TH STH ECH, SP	BASIC TRANS									
<pv> <01></pv>	4910007950274	CD-850 SERIES	BOXED	28.5	23.4	17.4	150	6.7	4.6	υ υ	0	S
E2515 IIE	TOOL KIT, FIRE	CONTROL, REPAIRMAN										
<pv> <01></pv>	4931009478243	FLD MAINT	ITEM CNTN PKG U	27.0	12.3	14.1	85	2.7	2.3	υ υ	o o	ပ
E2525 IIE	TOOL KIT, FIELD MAINTENANCE	MAINTENANCE										
<pv> <01></pv>	4933000567106	M16	BOXED	18.5	8.0	4.5	œ	4.0	1.0	o o	000	Ç
E2530 IIB	TOOL KIT, GM, EL	TOOL KIT, GM, ELECT, REPAIRMAN -HAWK-	WK-									
<pv> <pv> <01> REMARKS</pv></pv>	5180005329112 01 MULTIPLE II	5180005329112 NONE BU O1 MULTIPLE ITEMS IN FIBERBOARD BOX	BOXED U BOX	24.5	18.5	12.0	46	3.1	3.1	υ υ	ပ ပ	S
E2540 IIB	TOOL KIT, GM, -C	-COMMOM- FM ELECT -H	-HAWK-									
<pv> <pv> <01> REMARKS</pv></pv>	5180007249099 01 MULTIPLE IT	207249099 HAWK BOXED MULTIPLE ITEMS IN FIBERBOARD BOX	BOXED U	29.0	17.8	11.0	46	3.3	3.6	o o	0 0	ပ
E2550 11B	TOOL KIT, GM, -C	-COMMON- FM HYDRAULIC -HAWK-	C -HAWK-									
<pv> <01></pv>	5180007249098	HAWK	ITEM CNTN PKG U	21.0	4.6	12.1	112	4.	1.4	C	0 0	ပ
E2560 11B	TOOL KIT, GM, -CD	TOOL KIT,GM, -COMMON- FM ELECTRO-MECHL HAWK	ECHL HAWK									
<pv> <01></pv>	5180007249093	HAWK	BOXED	229.0	0.69	34.3	670	313.6	109.7	000		S
E2670 IIE	TOOL KIT, MACHIN	TOOL KIT, MACHINISTS, ORG. MAINT.										
NOTES; <pv></pv>	PV> P*PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFI	r INDIC;	X=QUAL C=CER1	AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED C=CRETIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	r CERTIF] AIR FORC FABLE	E 6			
Appēndix A ENCLOSURE (A to: (1)		A-184									

			APPE	APPENDIX A					MCO 4610.35D 81 MAR 1993	4610.35D 1 MAR 1993	€	98		
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRANS	SPORTABILIT	OF MARIN	CORPS	EOUIPM	ENT		A A O	200	F 2 8 4	N A O	-AIRCRAFT INDIC- CMAC> <-CRAF>
TAMCN <	NATL STOCK NO	NOMENCLATURE	SHIPPING T	NR CTT	INCHES	•	WEIGHT (LB) (CUBE U.FT)	SQUARE (SQ FT)	34 80144 01 7077	,	40.	-0	4 - 1
2670 IIE	TOOL KIT, MACHE	TOOL KIT, MACHINISTS, ORG. MAINT.												
CPV> <01>	5280005111950	NONE	ITEM CNTN PKG (BOXED	U 18.9 U 23.3	8.8	12.8	53 53	3.1	1.4	00	ပပ	00	υo	0 0
2680 11E	TOOL KT, MAINT,	BASIC ARTY	COMBAT VEH ARMAMENT											
CPV> <01> REMARKS	5180003324204 NONE 01 BOXED IN WOODEN BOX	NONE 100DEN BOX	BOXED	U 63.5	22.3	18.5	330	15.2	8.6	O O	O	O O	ပ	S S
2720 IIE	TOOL KIT, MAINT, HOW 155MM,	., HOW 155MM,												
<pv> <01></pv>	4933007142863	M1. M1A1	ITEM CNTN PKG U	J 42.5	22.0	16.5	241	8 .9	6.5	O	ပ	ပ	o	o o
2740 IIE	TOOL KIT, MAINT, HOW 105MM	. HDW 105MM,												
<pv> <01></pv>	4933007142860	M2A1. M2A2	BOXED	U 33.3	27.6	24.5	176	13.0	6.4	Ü	O	ပ	ပ	ပ
2750 IIE	TOOL KIT, MAINT	SUPP, RIFLE 106MM												
<pv> <01></pv>	4933000472518	M40A1, M40A4	BOXED	U 33.8	35.3	12.8	345	89 89	8.3	ပ	ပ	Ç	O	O O
52780 IIE	TOOL KIT, GUN T	TOOL KIT, GUN T80, HOW 155MM T89, MOUNTED TS8	IOUNTED TS8											
< 01>	5180005910227										ž	(NO DATA)	ATA	_
E2800 IIE	TOOL KIT, MAINT	TOOL KIT, MAINT. TV. OM 2D ECH, SET	89 .											
< > < 01> <pv> < 02> <pv> < 03></pv></pv>	5180000183245 51800001832454 51800001832454	SP 109 (2) MULTI-PAK ITEMS SLING, ENGINE	ASSEMBLED BOXED BOXED	U U 1 55.5 U 1 63.5	33.5 42.0	14.8	587 316 271	39.2 15.9 23.3	12.9 18.5	00	ပပ	00	ပပ	00
E2810 11E	TOOL KIT, MAINT, TV, FM,	r. TV. FM, 3D ECH												
< > < 01> < PV> < 02> < PV> < 03>	4910000183244 4910000183244A 4910000183244A	SP 109 (3) MULTIPLE ITEMS MULTIPLE ITEMS	ASSEMBLED BOXED BOXED	U U 1 55.0 U 1 63.0	34.0	15.0	793 497 296	53.1 16.2 36.8	12.9	00	ပပ	00	ပပ	00
E2820 IIE	TOOL KIT, MAIN?	TODL KIT, MAINT, TV, FM AND DM, 4TH AND 5TH ECH	AND 5TH ECH											
OTES; <pv>BLAN</pv>	OTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	EL TE=TYPE EQUIP; 0-9,C-K=VEH/VEHNTD	O-9, C-K=VEH/VEHM U=NON-VEH		AIRCRAFT INDIC: X=OUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE T	X=OUALI C=CERTI K=NOT T	FIED, NO FIED BY RANSPOR	IT CERTIF AIR FOR ITABLE	ce Appendix A	dix	⋖ ,	5 \$		
			30T-K						ENCLOSORE	30.5		3		

TAMCN						
	BILITY OF N	MARINE COR	PS EQUIPMENT		-AIRCRAFT INDIC- <mac> <-CRAF> C C C D B D B B</mac>	2
TOOL KIT, MAINT, TV, FM AND DM, 4TH 5180011357374 SP 109 (4) TOOL KIT, DM, 2D ECH, SPEC BASIC SET 5180001357374 SP 109 (4) TOOL KIT, DM, 2D ECH, SPEC BASIC SET 5180006746822 MULTIPLE ITEMS 5180006746822 MULTIPLE ITEMS 5180006746823 MULTIPLE ITEMS 4910006746823 MULTIPLE ITEMS 5180006950139 NONE TOOL SET DIRECT AND GENERAL SUPPORT 4933000894322 NONE TOOL SET 1385010299543 MULTIPLE ITEMS		(FOR	(FOR ONE ITEM)	- 1	0 0 0 0 0	- 4
100L KIT, MAINT, TV, FM AND DM, 4TH AND 5TH ECH 5180001357374 SP 109 (4) 100L KIT, 0M, 2D ECH, SPEC BASIC SET B 5180006746822 MG0A1 (2) 5180006746822 MG0A1 (2) 11EM CNTN PKG U 2 100L KIT, SMALL ARMS, REPAIRMAN 5180006377770 NONE 11EM CNTN PKG U 100L KIT, TV, INTER MAINT 3D ECH F/M60A1 4910006746823 MG0A1 (3) 4910006746823 MGLIPLE ITEMS 4910006746823 MULIPLE ITEMS 4910006950139 NONE 11EM CNTN PKG U 11885010299843 MULIPLE ITEMS 117EM CNTN PKG U 118850102998443 MULIPLE ITEMS 117EM CNTN PKG U 117		INCHES) WIDTH HEIGHT	WEIGHI CUBE (LB) (CU.FT)	SQUARE (SQ FT)	1 0	0 V N
5180001357374 SP 109 (4) TOOL KIT. OM, 2D ECH, SPEC BASIC SET B 5180006746822 MEGA1 (2) 5180006746822 MULTIPLE ITEMS TOOL KIT. SMALL ARMS, REPAIRMAN 5180003577770 NONE TOOL KIT, TV, INTER MAINT 3D ECH F/MGGA1 4910006746823 MULTIPLE ITEMS 60XED 10 1 100L SET, TURRET MECHANIC 5180006950139 NONE TOOL SET DIRECT AND GENERAL SUPPORT MAINT 4933000594322 NONE 1385010299543 MULTIPLE ITEMS 11EM CNTN PKG U 11885010299543 MULTIPLE ITEMS 11EM CNTN PKG U 11895010299543 MULTIPLE ITEMS 11EM CNTN PKG U 11895010299543 MULTIPLE ITEMS 11EM CNTN PKG U 11895010299543 MULTIPLE ITEMS 11EM CNTN PKG U 1						
1800 KIT. OH, 2D ECH, SPEC BASIC SET B					(NO DATA)	- €
5180006746822 MGOA1 (2) 5180006746822 MULTIPLE ITEMS TOOL KIT. SMALL ARMS, REPAIRMAN 5180003577770 NONE TOOL KIT, TV, INTER MAINT 3D ECH F/M6OA1 4910006746823 MULTIPLE ITEMS 4910006746823 MULTIPLE ITEMS 4910006746823 MULTIPLE ITEMS 4910006746823 MULTIPLE ITEMS 60XED 10 1 4910006746823 MULTIPLE ITEMS 60XED 10 1 4910006746823 MULTIPLE ITEMS 60XED 10 1 100L SET. TURRET MECHANIC 5180006950139 NONE 5180006950139 NONE 60XED 10 1 100L SET 11885010299543 MULTIPLE ITEMS 11EM CNTN PKG U 11						
5180003577770 NONE ITEM CNTN PKG U TOOL KIT, TV. INTER MAINT 3D ECH F/MEGA1 4910005748823 MGGA1 (3) ASSEMBLED 4910005748823A MULTIPLE ITEMS 4930005950139 NONE TOOL SET 13850102995433 MK-1 MOD-3 1385010299543A MULTIPLE ITEMS 11895010299543A MULTIPLE ITEMS 1189501059543A MULTIPLE ITEMS	34.0 15.0	0 15.5	400 9.0 200 4.5	3.5	0 0 0 0	ပ ပ
ST80003577770 NONE						
190L KIT, TV, INTER MAINT 3D ECH F/MGOA1 49100067488233 M60A1 (3) ASSEMBLED U 1 4910006748823A MULTIPLE ITEMS BOXED U 1 4910006746823A MULTIPLE ITEMS BOXED U 1 100L SET, TURRET MECHANIC 5180006950139 NDNE ITEM CNIN PKG U 1 100L SET DIRECT AND GENERAL SUPPORT MAINT 4933000894322 NONE BOXED U 1 1385010299543A MULTIPLE ITEMS ITEM CNIN PKG U 1 100L SET ITEM CNIN PKG U 1	16.5 9.	9.0 11.5	37 0.9	1.0	00000	S
4910006748823 M60A1 (3) ASSEMBLED U 4910006748823A MULTIPLE ITEMS BOXED U 491000674882A MULTIPLE ITEMS BOXED U 4910006950139 NDNE ITEM CNTN PKG U 4933000894322 NDNE BOXED U 4933000894322 NONE BOXED U 4933000299543A MK-1 MDD-3 ASSEMBLED U 49385010299543A MULTIPLE ITEMS ITEM CNTN PKG U 4935010299543A MULTIPLE ITEMS ITEM CNTN PKG U 4935010299543A MULTIPLE ITEMS ITEM CNTN PKG U 493010299543A MULTIPLE ITEMS ITEM CNTN PKG U 490010299543A MULTIPLE ITEMS ITEM CNTN PKG U 49010010299543A MULTIPLE ITEMS ITEM CNTN PKG U 49010010299543A MULTIPLE ITEMS ITEM CNTN PKG U 49010010299543A MULTIPLE TEMS 49010010299543A						
COL SET, TURRET MECHANIC ITEM CNTN PKG U	75.0 20.0 48.0 30.3 73.5 38.3	0 7.5 3 20.0 3 21.8	1281 58.8 414 6.5 580 16.8 287 35.5	10.4	0 0 0 0 0 0 0 0 0 0 0 0	000
SIE						
5 IIE 100L SET DIRECT AND GENERAL SUPPORT MAINT COL) 4933000894322 NONE BOXED U 11E 100L SET ASSENBLED U COL) 1385010299543A MLLTIPLE ITEMS ITEM CATN PKG U 1 COL) 1385010299543A MLLTIPLE ITEMS ITEM CATN PKG U 1 11E 100L SET CATOL S	21.3 9.	9.0 8.6	36 0.9	1.3	00000	O
11E TOL SET NONE GOXED U						
) IIE	26.5 5.	5 3.0	7 0.3	1.0	00000	ပ
 (01) 1385010299543 MK-1 MOD-3 ASSEMBLED U 1TEM CATN PKG U 13850102995434 MULTIPLE ITEMS 1TEM CATN PKG U 1TEM CATN PKG U 1TEM CATN PKG U 1TEM CATN PKG U 						
	18.0 12.0 18.0 12.0	0 14.0	90 3.4 50 1.7 40 1.7	5.5	00	υu
< > <01> 1385010293190 MK-2 MOD-1 ASSEMBLED U <pv> <02> 1385010293190A MULTIPLE ITEMS ITEM CNTN PKG U 1 <pv> <03> 1385010293190A MULTIPLE ITEMS ITEM CNTN PKG U 1</pv></pv>	12.0 4.0 12.0 4.0	0.9	25 0.2 10 0.1 15 0.1	000	000000000000000000000000000000000000000	ပပ

A-186

			ΑÞΙ	APPENDIX	∢ ×					MCO 4610.35D	610	. v. ∠	50			
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRAI	NSPOR	TABILITY	OF MARIN	E CORP	S EQUIPM	ENT	٦ ٥	-AIRCRAFT INDICAMAC> <-CRAF> C C C D B D B B	28.00	3.4. 2.0.0 1.0.0	A A D	9 6	ά A m
		NOMENCLATURE	SHIPPING	¥ .	-	(IN INCHES)	(FOR O		CUBE	SQUARE	- 60	ហ	8 0 7 0	0-0	L 4 L (V 4 V I
<pv><index> NATL</index></pv>	STOCK NO	MODEL DESCRIPTION	CONFIGURATION	ш	LENGTH	WIDTH HEIGHT	IGHT	(FB)	CU.FT)	(SQ FT)					S	
E3110 IIE TOOL KIT	KIT EOD, NWD	۵														
<01>			ASSEMBLED		6	9	4	265	13.0	c		ر	٠,	(,
\$05 \$03 1			ON T		60.0	12.0	0.0	8	3.3	. 0		0	0 0	0		1 ()
	385009720960A M 385009720960A M	MULTIPLE ITEMS MULTIPLE ITEMS	ITEM CNTN PKG		0.8	0.0	0.5	5 G	- 7.7	0.4 0.4		υυ	00	ပပ		
406 407		MULTIPLE ITEMS	CNTN	22	16.0	0.0	0.0	ត ត	0.0	1.1	00	υü	00	ပပ	υυ	ပပ
<08>			CNTN	_	24.0	11.0	16.0	40	2.4	1.8	-					O
E3128 IIE TOOL	TOOL SET, DRGAN MAINT.,	MAINT., 2D ECH, SET	8													
< > < 01> 51800 < PV> < 02> 51800	5180010169026 5180010169026A M	5180010169026 MB8A1 5180010169026A MULTIPLE ITEMS	ASSEMBLED ITEM CNTN PKG	ر د د	34.0	15.0	15.5	2 4 8	9.0	ω π	Ü	Ų	O O	ပ	O	U
E3130 IIE TOOL	SET, SPECIA	TOOL SET, SPECIAL, 3D AND 4TH ECHELON	N.													
< > <01> 51800	5180011451475											8	ā	DATA)	7	
E3135 IIE TOOL	TOOL SET, SPECIAL	L (TOW) 3D AND 4TH ECH	ECH													
<pv> <01> 51800</pv>	5180010381450	NONE	BOXED	_	20.3	6.9	8.0	0	0.9	£	CC	ú	S	ပ	ů	ပ
E3170 IIE T00L	TOOL SET, TRACKED VEHICLE	D VEHICLE ELEC														
<pv> <01> 51800</pv>	5180008934654	NONE	BOXED	_	61.0	39.5	18.5	8	25.8	16.7	S	Ü	ပ ပ	o.	Ç	ပ
E3173VIINP TRACE	TRACER BULLET TR	TRAINING DEVICE														
< > < 01> 10550	1055012072684	M287										ž	(NO DATA)	ATA	2	
E3174VIIG TRACK	TRACKING ADJUNCT SYSTEM,	SYSTEM, HAWK														
¢03 \$03	1430011301184 1430011301184A M		ASSEMBLED BOXED	22	41.0	17.0	17.0	1358	35.6	4.0	0		O i			
	1430011301184A M 1430011301184A M 1430011301184A M	MULTIPLE ITEMS MULTIPLE ITEMS MULTIPLE ITEMS	BOXED BOXED BOXED		25.0 28.0	25.0 21.0 28.0	23.0 16.0 18.0	396 68 244	4.8 8.1 8.1	ლაცი ც. ი. 4.	000	000		ပပပ	000	υυυ
NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	P=PREFERRED MODEL V=VALIDATED DATA K=NOT 'P' OR 'V'	TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NGN-VEH	-9,C-K=VEH/VEH U≈NON-VEH	Q L	AIRCRAFT	AIRCRAFT INDIC; X=OUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	X=QUAL C=CERT K=NOT	IC; X=QUALIFIED,NOT CER C=CERTIFIED BY AIR BLANK=NOT TRANSPORTABLE	T CERTIF AIR FOR TABLE	IED CE						
			A-1	A-187						Appendix A ENCLOSURE	ix 2		1)			

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	**AMILY STOCK NO MODEL DESCRIPTION CONFIGURATION E P. LENGTH MIDH #LIGHT (LB) (CU.TT) (SQ FT) 0 1 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR 1993	3		4	APPENDIX A	¥ X									
1 1 1 1 1 1 1 1 1 1	CINDERS MILES OF MILE			STANDARD CHARACTER	RISTICS FOR TR	ANSPOR	RTABILIT	Y OF MAS	ZINE COR	PS EQUIP	MENT		-AIR	CRA!	1 2	8 .
SU-36(XO-1)/P BARE ITEM U 17.0 17.0 21.5 10 0.5 0.9 C C C C C C C C C C C C C C C C C C C	SU-36KOL1/INGE SUBJECT OF THE MACHINE PROPERTY REPORTED TO THE MIDTH HEIGHT (LEB) (CULFT) (SQ FT) 1 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								ļ				0 -			
## ## ## ## ## ## ## ## ## ## ## ## ##	MODEL DESCRIPTION CONFIGURATION E PC LENGTH MIDTH HEIGHT (EB) (CUTT) (SOFT) SU-36(XO-1)/P SU-36(XO-1)/P BOXED WAY-W/E WAS-W/E WAS-W/E WAS-W/E WAS-W/E WAS-W/E WAS-W/E WAS-W/E WAS-WISH WAS-W/E	1 AMCN		NOMENCLATURE		-		; -	(FOR	ONE ITEM)(COLLABE		œ		
SU-36(XO-1)/P SUSTRICT WATER TOTAL MENTER METER	SU-36(XO-1)/P BOXED WA- W/F W-602 SERIES GGM LAUNCHER (STINGER) WGO MST	<pv><index:< th=""><th>MATL STOCK ND</th><th>MODEL DESCRIPTION</th><th>CONFIGURATIO</th><th></th><th>LENG</th><th>_</th><th>HE I GHT</th><th></th><th>(CU.FT)</th><th>3404KE (50 FT)</th><th></th><th></th><th></th><th></th></index:<></pv>	MATL STOCK ND	MODEL DESCRIPTION	CONFIGURATIO		LENG	_	HE I GHT		(CU.FT)	3404KE (50 FT)				
SU-36(XO-1)/P BOXED	SU-36(XO-1)/P BOXED	E3175VIIB	TRACKER, INFRA	RED, GM, DRAGON												
WK-W/E WK-W/E WK-W/E WK-W/E WK-W/E WK-W/E WK-W/E WK-SOZ SERIES WK-W/E WK-SOZ SERIES WK-S	WK-W/E	<pv> <01> < V> <02></pv>	1430000788340	SU-36(X0-1)/P SU-36(X0-1)/P	BARE ITEM BOXED	ככ	13.8		21.5	5 4	3.6					
SERIES 196.0 96.0	GAM LAUNCHER (STINGER) MGO	E3190VIIB	TRAILER, GM,	HAWK - W/E												
MGO	MGO		1450001030635	M-502 SERIES			196.0	96		4713	945.2	130.7		ပ		
Head	Head	E3191VIIB	TRAINER, HANDL	ING GM LAUNCHER (STIN	GER)											
M54 M1854 M1854 M1854 M1854 M1854 M1854 M1857 M1857 M57 G. GH, LAUNCHER (DRAGON) M57	M54 M1854 M1854 M1854 M1854 M1854 M1854 M1857 M1	<pv> <01></pv>	6920010249969	M60	ITEM CNTN PK		66.0	13.		83	4.6					O
MS4	MS4 MS4 MS64 MS64 MS68 MS68 MS68 MS68 MS68 MS68 MS68 MS68	E3192VIIB	TRAINER, LAUNCH	H EFFECTS, GUIDED MSI	DRAGON											
Machine Mach	ACT		6920001756327	M54	BOXED	> :	47.5	16	16.5	77	7.3					
G. GM, LAUNCHER (DRAGON) MS7 BARE ITEM WS7 BARE ITEM WS7 BARE ITEM WS7 SYSTEM (TDW) WS7 SYSTEM (TDW) WS7 SYSTEM (TDW) WS7 WS7 SYSTEM (TDW) WS7 WS7 WS7 SYSTEM (TDW) WS7 WS7 WS7 SYSTEM (TDW) WS7 WS7 WS7 WS7 WS7 WS7 WS7 W	G. GM, LAUNCHER (DRAGON) MS7 MS7 MS7 MS7 MS7 MS7 MS7 MS		6920001756327A		BARE ITEM				11.5	30 2	ຸຕ					
MST BARE ITEM U 45.0 11.5 11.5 21 3.4 3.5 0.0 0.0 0.0	MST BARE ITEM U 45.0 11.5 11.5 21 3.4 3.5 0.0	<pv> <03></pv>	6920001756327A	BRUSH	BARE ITEM				2.5	7	0 -					
National Course Bare Item U 46.5 12.5 14.5 29 3.4 3.5 0.0 0.0 0.0	National Course Bare Item U 46.5 12.5 14.5 29 4.0 3.9 0.0 0.0 0.0	E3193VI IB	TRAINER, HANDL	ING, GM, LAUNCHER (DE	ZAGON)											
MYOAZ EST SET ELEC CKT TITEM CNTN PKG U 1 16.0 16.0 9.5 20 1.4 1.7 C C C C C C C C C C C C C C C C C C C	MYOAZ EST STEEL CKT TITEM CNTN PKG U 1 16.0 16.0 9.5 20 1.4 1.7 C C C C C C C C C C C C C C C C C C C	<pv> <01> < V> <02></pv>	6920003391042	MS7 MS7	BARE ITEM BOXED	22	45.0			21	8.4 4.0					
MYOAZ ASSEMBLED U 16.0 16.0 9.5 20 1.4 1.5 0.0	MYORZ ASSEMBLED U 16.0 16.0 9.5 20 1.4 1.5 0.0	E3194VIIB		SM SYSTEM (TOW)												
TELECTOR I TITRE CNIT PICTO 10:0 19:0 25:0 10:0 26:0 10:0 10:0 10:0 10:0 10:0 10:0 10:0 1	EST SET ELEC. CKT ITEM CNITR PKG U 1 15:0 19:0 19:0 26 3:7 4 1.7 C C C C C C C C C C C C C C C C C C C		6920001797320	M70A2					1	116	6.9			,		
NUTROLL RAVERSING UNIT TITRIA CNITN PKG U 1 139:5 39:5 1.5 34 1.3 10:8 C C C C C C C C C C C C C C C C C C C	NUTROLL TITEM CNITN PACE U 1 39:5 39:5 1:5 34 1:3 10:8 C C C C C C C C C C C C C C C C C C C		6920001797320A	GUIDANCE	Z Z Z Z Z Z	=	9 6		e	50	- c	7.7		ο r		
AVERSING UNIT ITEM CNIT PKG U 1 39.5 39.5 1.5 34 1.3 10.8 C C C C C C WAVENESING UNIT ASERBLED U 1 17.3 17.0 11.0 16.6 1.8 2.6 1.8 2.0 C C C C C C C C C C C C C C C C C C C	AVERSING UNIT ITEM CNIT PKG U 1 39.5 39.5 1.5 34 1.3 10.8 C C C C C C WARRENESING UNIT SERBLED U 1 17.3 17.0 11.0 16.1 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10		6920001797320A	CONTROL	CNTN	, ,	-		8	36	0.5	. 0				
EST TOTAL LECCKT MASSMELED U 17.3 17.0 11.0 153 10.7 C C C C C C C C MANTROL BOXED U 1 16.0 10.0 9.0 8.8 6.0 C C C C C C C C C C MAVERIL BOXED U 1 42.0 42.0 2.3 38 2.3 12.2 C C C C C C C C C C C C C C C C C C	ESTYDE LEC CKT MASSMELE U 1 17.3 17.0 11.0 133 10.7 C C C C C C C C C C C C C C C C C C C		6920001797320A			- :	39		7.5	34	£.6	10.8				
UIDANCE CONTROL. BOXED U 1 36.0 24.3 11.5 47 5.8 6.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TE=TYPE EQUIP: 0-9.C-K=VEH/VEHMTD AIRCRAFT INDIC: X=0MICANT CCERTIFIED AIRCRAFT INDIC: X=0MICANT CCERTIFIED AIRCRAFT INDIC: X=0MICANT CCERTIFIED AIRCRAFT INDIC: X=0MILIFIED WOT CERTIFIED AIRCRAFT	200	69200017973208	TEST SET	ROXED		47.2		-	193	2 -			(
NATORL BOXED U 1 16.0 10.0 9.0 42 0.8 1.1 C C C C C C C C MAVERSING UNIT BOXED U 1 42.0 42.0 2.3 38 2.3 12.2 C C C C C C M70E2 BOXED U 42.0 36.0 44.0 425 38.5 10.5 C C C C C C T T E=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED	NATOL BOXED U 1 16.0 10.0 9.0 42 0.8 1.1 C C C C C C C C C MAVERSING UNIT BOXED U 1 14.20 42.0 2.3 38 2.3 12.2 C C C C C C M7062 BOXED U 42.0 36.0 44.0 425 38.5 10.5 C C C C C C C C C C C C C C C C C C C	< V> <08>	69200017973208	GUIDANCE	BOXED	, ,	36.0			7.4	. 0.	9.0	-	00		
M70E2 BOXED U 42.0 36.0 44.0 425 38.5 10.5 C C C C C T E=TYPE EQUIP; 0-9.C-K=VEH/VEHMTD AIRCRAFT INDIC; X=DUALIFIED,NOT CERTIFIED	M70E2 BOXED U 42.0 36.0 44.0 425 38.5 10.5 C C C C C C T = TYPE EQUIP; 0-9.C-K=VEH/VEHMTD AIRCRAFT INDIC; X-QUALIFIED; NOT CERTIFIED U=NON-VEH BLANK=NOT TRANSPORTABLE	\$60° \$7° \$	6920001797320B	CONTROL TRAVERSING UNIT	BOXED	 			9.0	4.2	9.0	1.0				
M/UE2 BUXED U 42.0 38.0 44.0 425 38.5 10.5 C C C C C C T = TYPE EQUIP: 0-9.C-K=VEH/VEHMTD AIRCRAFT INDIC: X=DUALIFIED,NOT CERTIFIED	M/DE2 BUXED U 42.0 38.0 44.0 425 38.5 10.5 C C C C C TE=TYPE EQUIP; O-9.C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED, NOT CERTIFIED U=NON-VEH BLANK=NOT TENORGE BLANK=NOT TENORGE									3						
TE=TYPE EQUIP; 0-9.C-K=VEH/VEHMTD	TE=TYPE EQUIP; 0-9.C-K=VEH/VEHMTD U=NON-VEH		6920011456098	M70E2	BOXED	-	42.0		44.0	425						
	LOATED DATA 'P' GR 'V' BLAN	OTES; <pv></pv>	P-PREFERRED MODE		1-9.C-K=VEH/VE	QL ME	AIRCRA	FT INDIC	. ×=quAl	LIFIED, W	OT CERTIF	ED				

			APPENDIX	A XIO					MCO 4610.35D	4610 MAP	3 2	_		
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRANSP	ORTABILITY	OF MARIN	E CORPS	EQUIPM	TNE	3	Į,	-AIRCRAFT INDIC	=	PIC	
										¥ V V V V V V V V V V V V V V V V V V V		18 CR	78,	
TAMCN <pv><index></index></pv>	TAMCN <	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	NR (IN	(IN INCHES)	5-	NE ITEM)WEIGHT CUBE (LB) (CU.FT)	BE (F.	SQUARE (SQ FT)	- 60) 00 7	-0-0	- 4 L R	
E3195VI18	TRAINING SET, G	TRAINING SET, GUIDED MISSILE SYSTEM,-REDEYE	REDEYE											
<pv> <01></pv>	6920008030399	M76	ITEM CNTN PKG U	56.5	16.3	12.8	±	8.8	6.4	O	O O	O	O	
E3196VIIB	TRAINER SET, GM	TRAINER SET, GM SYSTEM (STINGER)												
<pv> <01></pv>	6920010246948	M134	ITEM CNTN PKG U	0.99	13.6	18.0	123	9.4	6.2	Ü	S	S	၁	
E3197VIIB	TRANSMITTING SE	TRANSMITTING SET, INFRARED, -DRAGON- TRAINER	- TRAINER											
< > < 01>	6920000714482 6920000714482A	M89E1 MDUNTING KIT	I ED	1 36.0		11.0	228	5.1	5.6		O O	O O		
				1 23.0		14.5 21.5	20	9.6	0 K		00	00		
<pv> <05> <pv> <06> <pv> <06> <pv> <000> <pv> <000> <pv> <07> <pv> <07> <pv> <07> <pv> <07> <pv> <07> <pv< td=""><td>6920000714482A TARGET BOARD 6920000714482A MULTIPLE ITEMS 6920000714482A MULTIPLE ITEMS</td><td>TARGET BOARD MULTIPLE ITEMS MULTIPLE ITEMS</td><td>BOXED U</td><td>12.5 11.0</td><td>44.0 12.5 10.5</td><td>4 12 4 12 12 12</td><td>8 t 5</td><td>0.0 4.0</td><td>4.0 6.0 8.0</td><td>000</td><td>000</td><td>000</td><td>000</td><td></td></pv<></pv></pv></pv></pv></pv></pv></pv></pv></pv></pv>	6920000714482A TARGET BOARD 6920000714482A MULTIPLE ITEMS 6920000714482A MULTIPLE ITEMS	TARGET BOARD MULTIPLE ITEMS MULTIPLE ITEMS	BOXED U	12.5 11.0	44.0 12.5 10.5	4 12 4 12 12 12	8 t 5	0.0 4.0	4.0 6.0 8.0	000	000	000	000	
E3198VIIBP	TRAINING SET, M	TRAINING SET, MOVING TARGET SIMULATOR (STINGER)	OR (STINGER)											
< > < 01>	6920010491878	M87A1									8	(NO DATA)	7	
E3201VI IK	UPGUNNED WEAPONS	IS STATION (UGWS)												
< > < 01>	1010012339493	AAVP7A1									2	(NO DATA)	7	
E3235VI 1B	VAN, MAINTENANCE,	E, DRAGON WEAPON SYSTEM	TEM											
<pv> <01></pv>	4935010674791	AN/TSM-162	ITEM CNTN PKG U	165.0	0.96	82.0	4960	751.7	110.0	ပ	v	Ç	Ö	
E3236VIIB	VAN, MAINTENANCE,	E, TOW WEAPON SYSTEM												
<pv> <01></pv>	4935010674792	AN/TSM-161	ITEM CNTN PKG U	160.0	84.0	80.0	4410	622.2	93.3	၁	v	O	Ö	
E3250VIIB	RADAR CHRONOGRAPH	Н												
<pv> <01></pv>	1290010730764	06-W	ITEM CNTN PKG U	16.5	28.5	24.5	139	6.7	e.	၀	ပ	O	O	
H2001 IIE	ADAPTER POWER SUPPLY	UPPLY												
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NDN-VEH		INDIC; BLAN	IC; X=QUALIFIED.NOT CER C=CERTIFIED BY AIR BLANK=NOT TRANSPORTABLE	FIED.NO	AIRCRAFT INDIC; X-QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	۹					
			A-189						Appendix A to ENCLOSURE (1)	dix SURE	A (1	1) to		

Appendix A to ENCLOSURE (1)

MCO 4610.35D	.35D		APPENDIX A	A XI							
MAR 1993	5 55	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRANSPOR	RTABILITY	OF MARINE	CORPS EQ	UIPMENT		-AIRCRAFT INDIC- <mac> <-CRAF> C C C D B D B B</mac>	-AIRCRAFT INDIC- CMAC> <-CRAF> C C C D B D B B	MDIC-
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE)	(FOR ONE ITEM)	TEM)	- !	- 0 C	0 0 0	L 4 L
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	CONFIGURATION E PO	PC LENGTH	WIDTH HEIGHT	GHT (LB) (cu.FT)	(SQ FT)	-	-	- W
H2001 11E	ADAPTER POWER SI	SUPPLY									
<pv> <01></pv>	6130002520004	U-383/VR	BOXED U	11.1	4.9	3.3	3 0.1	4.0	S S	000	၁
H2002 IIB	ADAPTER KIT, TUBE SOCKET	BE SOCKET									
<pv> <01> < V> <02></pv>	6625003010815 6625003010815	MX-1258/U MX-1258/U	ITEM CNTN PKG U BOXED U	6.0	9.8	3.0	3 0.2	0.3	00	00	00
H2009 IIE	TEST ADAPTER POWER SUPPLY	WER SUPPLY									
<pv> <01></pv>	6625010630090	MX-10059/TT	BOXED U	19.4	13.6	7.1	1.1	1.8	0	000	o o
H2044 IIE	ANTENNA										
<pv> <01></pv>	5985001066130	AS-2259	ROLL U	27.0	6.0	6.0	15 0.6	1.1	000	000	၁
H2045 IIE	ANTENNA										
<pv> <01> < V> <02></pv>	5985004978554 5985004978554	RC-292 RC-292	ITEM CNTN PKG U BOXED U	34.8 35.6	13.0	10.0	44 2.6 48 4.6	E. 4.	0 0 0 0	00	00
H2050 IIE	ARRESTER, LIGHTNING	NING									
<pv> <01></pv>	5920002488872	PF-201/GTC	BOXED U	10.0	6.5	5.4	3 0.2	2 0.5	000	0 0 0	၁
H2051 IIE	ATTENUATOR, VARIABLE	IABLE									
<pv> <01></pv>	6625004760515	CN-1042/U	BOXED U	15.8	5.6	4.5	6 0.2	9.0	0	000	ပ
H2052 IIE	ATTENUATOR KIT, FIXED	FIXED									
<pv> <01></pv>	5985005532766	CN-1461/L	ITEM CNTN PKG U	8.4	5.5	7.8	10 0.2	2 0.3	O O	0	၁
H2053 IIE	ATTENUATOR, VARIABLE	IABLE									
< > < 01>	5985007718421	CN-908/U							_	(NO DATA)	¥
H2054 IIE	ATTENUATOR, ADJUSTER	USTER									
NOTES; <pv>BLAA</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFT	INDIC: >	(=OUALIFIE)=CERTIFIE <=NOT TRAN	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	IF I ED JRCE			
Appendix A to ENCLOSURE (1)	A to (1)		A-190								

				APPENDIX A	4					8	MAR 1993	993		
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR T	RANSPORT	ABILITY	OF MARIN	E CORPS	. EQUIPM	ENT		-AIRCR -AMAC> C C C	-AIRCRAFT	RAFT INDIC- <-CRAF> D B D B B	, v w v
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE	CHARGE	· · ·	>	(SUPPORT NA)	(FOR ON	(FOR ONE ITEM)	- IBe	COLLABE	- db C	8 0 0	4 6	4 1
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH WIDTH HEIGHT	ON E PC	LENGTH	WIDTH HE	•) (FB)	(cu.FT)	(SQ FT)			. N	L.
H2054 11E	ATTENUATOR, ADJUSTER	USTER												
<pv> <01></pv>	5895006230255	CN-1143/U	BOXED	J	9.8	5.0	5.0	7	0.1	0.3	o o	ပ ပ	0	U
H2055 118	AXLE													
<pre><</pre>	3895003563937 RL-27-B 3895003563937B AXLE 3895003563937B HANDLE	RL-27-B AXLE Handle	ASSEMBLED BARE ITEM BARE ITEM	222	29.0	- 4 6 5.	1.6 6.1	6 - 6	0.1	0.0	00	0 0 0 0	00	υυ
H2056 IIE	ATTENUATOR FIXED	٥												
< > < 01>	5985002264982	CN-893/U										(NO DATA)	(TA)	
< > <02>	5985006153105	CN-86B/U										(NO DATA)	(TA)	
H2057 11E	ATTENUATOR, FIXED	ED												
< > < 01>	6625006330231	CN-894/U										(NO DATA)	(TA)	
H2065 IIE	BRIDGE IMPEDANCE	ų.												
<pv> <01></pv>	6625001443070	ZM-61/U	BOXED	ם	29.3	23.5	3.5	67	7.4	4.8	O O	ပ ပ	ပ	o
H2075 IIE	CABLE ASSEMBLY,	POWER ELECT,												
<pv> <01></pv>	6150004989130	JB-110	BOXED	2	24.0	23.0	13.0	94	4.1	3.8	ပ	O O	0	U
H2081 11B	CABLE ASSEMBLY,	TELEPHONE												
<pv> <05> < V> < 06></pv>	5995009857571 5995009857571	CX4566A/G CX4566A/G	COILED BOXED	ככ	17.3 18.3	11.0	6.4 6.6	e ō	0.3	1.3 1.5	00	0 0 0 0	00	ပပ
H2084 IIB	CABLE ASSEMBLY,	TELEPHONE -250 FT-	WO/REEL											
<pv> <01></pv>	5995008232715	CX4566A/G	COILED	כ	22.5	22.5	8.0	69	2.3	3.5	U U	000	000	o
< V> <03>	5995009857569	CX-4566/A	COILED	כ	22.6	22.6	89 .3	89	2.5	3.5	ပ	000	o o	Ç
H2087 IIB	CABLE ASSEMBLY,	CABLE ASSEMBLY, TELEPHONE -15 FT												
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	IL TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD	0-9, C-K=VEH/V U=NON-V	/EHMTD /EH	AIRCRAFT	INDIC:	X=QUAL C=CERT	IC; X=QUALIFIED,NOT CER C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	CE CE				
			A.	A-191						Appendix A ENCLOSURE	SURE	(1)		

1003	7.55U		APPENDIX	DIX A									
y i MAN 1500	3	STANDARD CHARACTEI	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	DRTABILITY	OF MARIN	E CORP	EQUIP	MENT		-AIRCR	-AIRCRAFT INDIC-	RAFT INDIC- <-CRAF> D B D B B	010
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE	V	(141)	COORDINA	(FOR ON	E ITEM	NOUSE) METOLI SUB-		- m (. ຜ ດ) - (- 4 1
<pv><index:< th=""><th><pre><pv><index> NATL STOCK NO</index></pv></pre></th><th>MODEL DESCRIPTION</th><th>CONFIGURATION E PC LENGTH WIDTH HEIGHT</th><th>C LENGTH</th><th>WIDTH HE</th><th>IGHT</th><th>(F)</th><th></th><th>(SQ FT)</th><th>5</th><th></th><th>o</th><th>~ vs</th></index:<></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH WIDTH HEIGHT	C LENGTH	WIDTH HE	IGHT	(F)		(SQ FT)	5		o	~ vs
H2087 IIB	CABLE ASSEMBLY, TELEPHONE -15	TELEPHONE -15 FT											
<pv> <01> < V> <02> REMARKS</pv>	5995008890803 5995008890803 02 IN WATERPRO	008890803 CX-7760A 008890803 CX-4760A/U IN WATERPROOF BAG	COILED U	15.0 18.0	2.5	3.0	ru eo	0.4	1.8	00	00	o o	ပပ
H2089 IIB	CABLE LASHING MACHINE	CHINE											
<pv> <01></pv>	3895002869027	LC-231/FT	ITEM CNTN PKG U	21.1	13.0	12.0	79	6.	1.9	Ü	υ υ	O	ပ
H2090 IIB	CABLE, TELEPHONE												
<pv> <01></pv>	6145001607795	WD1A-1	ITEM CNTN PKG U	19.3	19.3	7.3	68	7.5	2.5	υ ω	υ υ	O O	U
H2091 IIB	CABLE ASSEMBLY S	SET											
<pv> <pv> <o1> REMARKS</o1></pv></pv>	5995009733686 01 ITEM IN CAN	5995009733686 AN/PRA-4 O1 ITEM IN CANVAS CARRYING BAG	ITEM CNTN PKG U	12.0	6.3	e. 9	4	0.3	0.5	o o	υ υ	o o	O
H2 100 IIB	CABLE, TELE ON R	RL DR-8											
<pv> <01></pv>	6145002268812	WD-1/TT	COILED U	8.8	9.0	0.6	42	0.4	0.5	o o	υ υ	Ü	v
H2105 IIB	CABLE, TELE ON R	RL 159											
<pv> <01></pv>	6145002438466	WD-1/TT	COILED U	19.3	19.3	7.3	89	1.5	2.5	0	υ	Ü	၁
H2117 11B	CABLE, TELEPHONE												
<pv> <01></pv>	6145009108847	WF-16/U	COILED U	19.3	19.3	17.8	101	3.8	2.5	o o	O	Ü	S
H2120 IIB	CABLE SPLICING KIT	11											
<pv> <01></pv>	5975003695973	MX-904/U	BOXED	20.8	11.8	11.5	00	9.	1.7	υ υ	o o	ပ	O
< V> <02>	5995003695969	10351	ITEM CNTN PKG U	18.0	0.6	0.6	9	0.8	- -	000	0	Ü	ပ
H2125 IIB	CALCULATOR, GUY												
< > <01>	5210003564473	LC-46								Ŭ	(NO DATA)	ATA	_
TES; <pv></pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFT	INDIC; X C BLANK	=QUALI	TED BY	AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	E E				
Appendix A ENCLOSURE	A to		CD 1 - 4										
			:										

MCO 4610,35D 31 MAR 1993 -AIRCRAFT	ONE ITEM)		5.5 5.5 2 0.1 0.2 CCCCC	(NO DATA)		2.8 1.5 1 0.1 0.0000		10.3 35.0 125 13.3 4.5 C C C C C C 32.0 35.0 175 44.7 15.3 C C C C C C 19.0 31.0 85 11.4 4.4 C C C C C		4.8 1.4 1 0.1 0 0.0 0 0.0		(NO DATA)		7.3 2.0 3 0.1 0.4 CCCCCC		3.3 2.6 3 0.1 CCCCCC		4.3 3.3 4 0.1 0.2 CCCCCC		AIRCRAFT INDIC; X=DUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	Appendix A to ENCLOSURE (1)
APPENDIX A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	SHEPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT		BOXE0 U 6.5			BARE ITEM U 6.0	ENT	ASSEMBLED U 64.0 BARE ITEM U 1 69.0 BARE ITEM U 1 69.0 BARE ITEM U 1 33.5		BOXED U 4.1				BOXED U 7.3		BARE ITEM U 5.0		ITEM CNTN PKG U 7.0		TE=TYPE EQUIP; O-9,C-K-VEH/VEHMTD AIRCRAFT U-NON-VEH	A-193
STANDARD CHARACTER	TAMCN <ndmenclature <pv=""><index> NATL STOCK ND MODEL DESCRIPTION</index></ndmenclature>	CAPACITOR, DECADE	1> 6625006433932 TS-1343/U		IE CHEST SET	1> 5965003299085 AN/GSA-6	TE CLEANING-DRYING, ELECT TEST INSTRUMENT	1> 4940010070916 PDRTABLE 4 9400100709164 DRYING UNIT 5> 49400100709164 CLEARIR 1> 49400100709164 AIR CDMPRESSDR	IE CLIP, ELECTRICAL	1> 5999002600447 NDNE	IE CLIP, ELECTRICAL	1> 5999002209775 TYPE TC	IE COIL, TELEPHONE LOADING	I> 5950002214609 C-114-A	IE COIL, TELEPHONE REPEATING	1> 5950002358730 C-161	IE COUNTER ELECTRONIC DIGITAL	I> 6625010666822 CP-1392/TYC	IE CONNECTOR SET, ELECT	<pre><pv> P=PREFERRED MODEL TE=TYPE EQUIP; O</pv></pre>	
	TAMCN <pv><ind< td=""><td>H2126 IIE</td><td><pv> <01></pv></td><td>< > <01></td><td>H2150 IIE</td><td><pv> <01></pv></td><td>H2160, IIE</td><td><pre></pre></td><td>H2170 IIE</td><td><pv> <01></pv></td><td>H2175 IIE</td><td>< > <01></td><td>H2185 IIE</td><td><pv> <01></pv></td><td>H2190 IIE</td><td><pv> <01></pv></td><td>H2192 IIE</td><td><pv> <01></pv></td><td>H2200 IIE</td><td>IOTES; <p< td=""><td></td></p<></td></ind<></pv>	H2126 IIE	<pv> <01></pv>	< > <01>	H2150 IIE	<pv> <01></pv>	H2160, IIE	<pre></pre>	H2170 IIE	<pv> <01></pv>	H2175 IIE	< > <01>	H2185 IIE	<pv> <01></pv>	H2190 IIE	<pv> <01></pv>	H2192 IIE	<pv> <01></pv>	H2200 IIE	IOTES; <p< td=""><td></td></p<>	

. MAR 1993	383		APP	APPENDIX A						
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRAN	SPORTABILITY	OF MARINE	CORPS	EQUIPMENT			-AIRCRAFT INDIC- <mac> <-CRAF> C C C D B D B B 1 1 5 C 7 C 7 7</mac>
TAMCN PV> <index></index>	TAMCN <	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	I NR (IN	VIDTH HE	FOR ONE WE	INCHES) WEIGHT CUBE WIDTH HEIGHT (LB) (CU.FT)	SE SQUARE FT) (SQ FT)	ARE FT)	7 0 7
H2200 IIE	CONNECTOR SET,	ELECT								
< > <01>	5935005704062	U-29/U								(NO DATA)
H2201 IIE	CONVERTER FREQUENCY	ENCY								
<pv> <01></pv>	5815008812053	CV2455/PRC-47	BOXED	U 8.3	80 TU	7.5	9	0.3	0.5	0000000
H2202 IIE	COUPLER, DIRECTIONAL	IONAL								
<pv> <01></pv>	5985008389920	HPX752A	BARE ITEM	u 17.0	2.0	2.5	8		0.2	0000000
H2207 IIB	DISTRIBUTION BOX	×								
<pv> <01></pv>	6110009857574	J1077A	ITEM CNTN PKG (U 15.5	14.5	5.5	4	0.7	±.5	0000000
H2209 IIB	DISTRIBUTION BOX	×								
<pv> <01></pv>	6110009374964	J2317/U	ITEM CNTN PKG U	35.0	18.5	5.5	46	2.1	٠. ت	0000000
H2212 IIE	DUMMY LOAD, ELECTRICAL	CTRICAL								
< > <02>	5985006698613	DA-233/U								(NO DATA)
< > <01>	5985007880293	DA318/U								(NO DATA)
H2246 IIE	GENERATOR FUNCTION	ION								
<pv> <01></pv>	6625010495982	SG-1152/U	BOXED	U 24.5	24.5	5.5	33	5.4	4.2	00000000
H2247 IIE	GENERATOR PULSE									
<pv> <01></pv>	6625006827452	HP-214A	BOXED	U 23.5	21.5	12.3	47	3.6	3.5	0000000
< V> <02>	6625009059096	AN/UPM-558	BOXED	U 21.8	19.6	21.4	116	5.3	3.0	0000000
H2248 IIE	GENERATOR, PULSE	LLI.			e					
<pv> <01></pv>	6625004540708	SG-1077/U	BARE ITEM (u 11.0	89 .51	4.0	80	0.2	9.0	00000000
res; <pv></pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA ADDEN BLANKANULOF OR 'V'</pv>		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH		AIRCRAFT INDIC; X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	-CERTIF	IC; X=QUALIFIED,NOT CERI C=CERTIFIED BY AIR F BLANK=NOT TRANSPORTABLE	RTIFIED R FORCE LE		
ENCLOSURE (1)	E (1)		194							

										MCO 4	4610.35D	.35	Д		
			Ą	APPENDIX	⋖					v=. 36	MAR to	3			
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRA	ANSPORT	ABILITY	OF MARIN	JE CORP.	S EQUIPM	LNI	,	-AIRCRAFT INDIC- CMAC> CCAF-7> CCCDBDBB	RAF	CRAF	DIC	۸
		SOUTA LONGMON-		î			· (FOR O	(FOR ONE ITEM)		^	- 00 c	ပေဆ	V O 1	- 4 L	
TAMCN <pv><index></index></pv>	TAMCN <	MODEL DESCRIPTION	SHIPPING CONFIGURATION	R H	T NR (IN	(IN INCHES) ITH WIDTH HEIGHT		WEIGHT (LB)	CUBE SI	SQUARE (SQ FT)	5			~ v	- 11
H2272 IIE	HEADSET, ELECTRICAL	ICAL													
<pv> <01></pv>	5965008921010	H-140A/U	BARE ITEM	_	8.0	7.0	0.4	8	0.1	o.3	ပ	ပ	ပ	U U	,,
H2315 11E	KEY, TELEGRAPH														,
<pv> <01></pv>	5805001628232	٦-٦٠	BARE ITEM	Þ	6.3	3.1	. 8	-		0.	ပ	υ υ	ပ ပ	υ	ن د
H2317 IIE	MEASURING SET N	NOISE												•	
<pv> <01></pv>	6625009185721	TTS-37B	BOXED	¬	13.3	11.3	12.8	11	-	0.	ပ ပ	ر د	ر د	ر	,
H2318 IIB	METER POWER													(
<pv> <01></pv>	6625004364883	HP-432A	BOXED	5	18.3	11.5	4.01	1	1.3	-	ပ	ပ ပ	ပ ပ	ن	ر
H2324 11E	MAINTENANCE KIT.	. ELECTRONIC												(
<pv> <01></pv>	5820011177664	MK-2137/PRC-68	BOXED	>	19.5	17.5	6.3	ō	1.2	2.4	ပ ပ	ပ ပ	ני	٠.	ر
H2329 IIB	MAINTENANCE KIT	' ELECTRONIC EQUIPMENT	=							1				•	,
<pv> <01></pv>	5820001738806	MK-1735/U	ITEM CNTN PKG	⊓ _ອ ຽ	21.5	10.0	21.5	36	2.7	 •	υ υ	υ υ	ر د	د	,
H2333 IIE	TEST SET, RADIO FREQUENCY	FREQUENCY							,		•			Ç	,
<pv> <01></pv>	6625004499167	HP-435A	BOXED	>	16.0	0.6	0.	o	6. O .	-0	ا د		، ر	, (، ر
< V> <02>	6625010335050	TS-3793/U	BARE ITEM	>	11.0	8.3	5.5	5	e.0	9.0	ပ ပ	ပ ပ	د د	د	ر
H2335 IIE	VOLTMETER											9	CATAC	3	
< > <03>	6625001408190	HP MOD C92-400								1	((
< V> <02>	6625004209354	ME-30E/U	BARE ITEM	>	13.3	7.5	9.5	ហ	0.5	0.0	ა (ر ر	, (, ر
<pv> <04></pv>	6625007274706	AN/USM-224 (34	ITEM CNTN PKG	KG U	12.0	ы. Б	9.9	7	0.3	0.4	ပ ပ	ر	د	د	,
H2341 IIE	OVEN THERMAL														
NOTES: <pv></pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	EL TE=TYPE EQUIP; O-9.C-K=VEH/VEHMTD A U=NON-VEH	O-9,C-K=VEH/VEHN U=NON-VEH	EHMTD EH	AIRCRAF	T INDIC:	X=QUA C=CER ANK=NOT	<pre>IC: X=QUALIFIED,NOT CERT C=CERTIFIED BY AIR F BLANK=NOT TRANSPORTABLE</pre>	AIRCRAFT INDIC; X=OUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	ED E Annendiw A	بر م	4	ţ	_	
				4-195						ENCLOSURE	OSO	E	_		

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARTINE CORPS GOUIPHENT CALLS TOCK NO MODEL DESCRIPTION CONFIGURATION E PC LENGTH WIDTH HEIGHT (LB) (CULFT) OVEN THERMAL 430002837343	MCO 46 31 MAR	MCO 4610.35D 31 MAR 1993		APPEN	APPENDIX A								
NOBEL DESCRIPTION CONFIGURATION P.C. C. C. C. C. P.C. C.			STANDARD CHARACTE	RISTICS FOR TRANSP	ORTABILITY	Y OF MARI	INE CORF	'S EQUIP	MENT		-AII	-AIRCRAFT INDIC- <mac> <-CRAF></mac>	IND
PL225 BOXED	TAMCN	CANADO STOCK	NOMENCLATURE	SHIPPING	NR (IN	; =	- (FOR	NE ITEM VEIGHT		SOUARE		C C C D B D B B B 1 5 C 7 C 7 7 3 4 8 0 1 4 4	0 O - C
PL225 BOXED U ZM-21A/U ITEM CNTN PKG U PP-2953/U ITEM CNTN PKG U SET AN/PIQ-5A BOXED CHARGER, PP4276C/PD IM-174/PD ITEM CNTN PKG U AN/FRC-166 BOXED U I E LINE AM-6930/FRC BOXED U I TE-TVEE EQUIP: 0-9,C-K-VEH/VEHMTD U-NON-VEH U-NON-VEH		ON WOLL STOCK NO	MUDEL DESCRIPTION	CONFIGURATION E	PC LENGTH		IGHT	(rB)	£.	(SQ FT)	-	•	· w
PL225 BOXED U	H2341 IIE												
ZM-21A/U ITEM CNTN PKG U PP-2953/U ITEM CNTN PKG U SET AN/PIO-5A ITEM CNTN PKG U CHARGER, PP4276C/PD IM-143/PD BARE ITEM U IM-174/PD ITEM CNTN PKG U AN/FRC-166 BOXED U IM-174/PD ITEM CNTN PKG U AN/FRC-166 BOXED U IM-174/PD ITEM CNTN PKG U AN/FRC-166 BOXED U IM-174/PD ITEM CNTN PKG U IM-174/PD ITEM CNTN	<pv> <01></pv>		PL225		39.5	37.4		9,50	ā	ç	(
ZM-21A/U ITEM CNTN PKG U PP-29S3/U ITEM CNTN PKG U SET AN/PIO-5A AN/PIO-5A ITEM CNTN PKG U CHARGER. PP427BC/PD IM-174/PD BARE ITEM U AN/FRC-166 BOXED U AN/FRC-166 BOXED U AN-FRC-166 BOXED U AN-FRC-166 BOXED U AN-6930/FRC BOXED U TE-TVPE BOXED U U-NON-VEH U-NON-VEH	H2342 IIE							3	6.07	5	ر د	د د د	ပ ပ
SET AN/PIG-5A TITEM CNTN PKG U AN/PIG-5A EGOXED TH-143/PD TH-143/PD TH-174/PD TH	<pv> <01></pv>		ZM-21A/U					ħ		C		(•
PP-2953/U	H2357 IIB							?	ò	ò	ر د	ن د د	ပ ပ
AN/PIQ-5A ITEM CNTN PKG U CHARGER. PP4278C/PD IM-143/PD IM-174/PD IM-174/PD IM-174/PD IM-174/PD IM-174/PD IM-174/PD ITEM CNTN PKG U I	<pv> <01></pv>		PP-2953/U		14.3	8	ď	ŭ	•	•			
AN/PIG-5A ITEM CNTN PKG U CHARGER, PP4276C/PD IM-143/PD BARE ITEM U IM-174/PD ITEM CNTN PKG U ANTON BOXED U E LINE AM-6930/FRC BOXED U TE=TVPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	H2363 IIB		SET					3		4.	υ υ	υ υ	Ü
CHARGER, PP4276C/PD IM-143/PD BARE ITEM U IM-174/PD <pv> <03> < V> <04></pv>		AN/PIQ-5A AN/PIQ-5A	CNTN PKG	16.0	8. 6 8. 8	13.5	2 9	5.5	0.0	O I	0	ပ	
PP4276C/PD IM-143/PD BARE ITEM U IM-174/PD IM-174/P	H2369 IIE	RADIAC DETECTOR	CHARGER,			!	2	2	·	<u>:</u>	ر	ن	υ
IM-143/PD BARE ITEM U IM-174/PD ITEM CNTN PKG U ANTON BOXED U E LINE AM-6930/FRC BOXED U TE-TVPE EQUIP; 0-9,C-K-WEH/VEHMTD U-NON-VEH	< 01>	6665004893106	PP4276C/PD										- 3
IM-143/PD BARE ITEM U IM-174/PD ITEM CNTN PKG U ANTON BOXED U E LINE AM-6930/FRC BOXED U TE-TVPE EQUIP: 0-9,C-K-VEH/VEHMTD U-NON-VEH	42372 IIE	RADIAC METER											DAIA)
IM-174/PD ITEM CNTN PKG U AN/FRC-166 ASSEMBLED U BOXED U E LINE AM-6930/FRC BOXED U TE-TYPE EQUIP; 0-9,C-K-VEH/VEHMTD U-NON-VEH	<pv> <01></pv>	6665005409004	IM-143/PD		4.0	0.1	0,1	-			Ċ	(
AN/FRC-166 ASSEMBLED U 1 ARTON BOXED U 1 E LINE AM-6930/FRC BOXED U 1 TE-TVPE EQUIP; 0-9,C-K=VEH/VEHMTD U-NON-VEH	12374 IIE	RADIAC METER									,		ر د
AN/FRC-166 ASSEMBLED U UBE BOXED U 1 E LINE AM-6930/FRC BOXED U TE-TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U-NON-VEH	PV> <03>	6665008568037	IM-174/PD	ITEM CNTN PKG U	7.0	80	4	۰	•	Ċ			
AN/FRC-166 ASSEMBLED U 1 UBE BOXED U 1 E LINE AM-6930/FRC BOXED U TE-TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	12376 118	RADIO SET						•	- 5		ن د	ပ ပ	ပ ပ
##-6930/FRC BOXED U TE-TYPE EQUIP; 0-9,C-K-VEH/VEHMTD U=NON-VEH		5820010242627 5820010242627A 5820010242627A	AN/FRC-166 CARTON TUBE	l ED	1 25.5	3,8	48.0	300	18.2	4.0	00	υ υ	O C
AM-6930/FRC BOXED U TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	2377 IIB	CONTROL TELEPHON	NE LINE					3	:	o	د		
TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	PV> <01>	5805010245988	AM-6930/FRC		17.0	<u>د</u> بر	ñ.	9					
TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NGN-VEH	2378 118	RADIO) : :	2	2	<u>n</u>	- 2	9.	ပ ပ	ပ	U U
TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH													
Appendix A +0	TES; <pv>BLA</pv>	P=PREFERRED MODEL V=VALIDATED DATA UK=NOT 'P' OR 'V' A +C		9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFT	INDIC;	X=QUALII C=CERTII K=NOT TI	FIED, NOT FIED BY RANSPORT	CERTIFIE AIR FORCE ABLE	9			
(1)	CLOSUR												
30-196				A-19	96								

			dd¥	APPENDIX A					MCO 4610.35D 31 MAR 1993	0 4610.351 31 MAR 1993	ີ.ອ	පුස			
		STAMDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRAN	SPORTABILII	Y OF MAR	INE CORPS	SEQUIPM	EŅŢ		-AIRCRAFT INDIC- CMAC> <-CRAF> C C C D B B B B B B 1 i i i i i i i i i i i i i	χ. Υ. Ο π	1.00	N N	-AIRCRAFT INDIC-	
TAMCN		NOMENCLATURE	V	į	(SONOW NI)	-(FOR 0	NE ITEM)	agis	COLLABE	- m c	0	, O r	, - c	4 1	
<pv><index></index></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	NO.	PC LENG	WIDTH HEIGHT	E I GHT		(CU.FT)	(SQ FT)	-		•	>	- LL	
H2378 IIB	RADIO														
<pv> <01></pv>	5820010122770	AN/PRC-94(V)1	BOXED	U 12.5	6.8	5.4	4	0.3	9.0	O	ပ	S	U	S	
H2379 118	RADIO SET, CONTROL GROUP	TROL GROUP													
< V> <01>	5820000823998	AN/GRA-39A	ITEM CNTN PKG	11.8	11.0	10.5	52	0.8	0.9	ပ	ပ	၁	ပ	ပ	
<pv> <02></pv>	5820009499909	AN/GRA-398	BOXED	U 13.0	10.5	12.0	30	6.0	0.9	U	ပ	o o	U	O	
H2380 IIB	REEL, EQUIPMENT	-													
<pre></pre>	5805004077722 CE-11 58050040777224 STAND 58050040777224 STANE 58050040777224 SPOOL-SPINDLE 58050040777224 HANDLE	CE-11 STAND BRAKE SPOOL-SPINDLE HANDLE	ASSEMBLED FOLDED BARE ITEM BARE ITEM BARE ITEM	U 1 5.8 U 1 7.1 U 1 29.0 U 1 0.5	23.5	35.1 3.1 1.4	4 C 4 O C	2.7	0.000 8.2.4.	0000	0000	0000	0000	0000	
H2385 IIB	REEL UNIT														
<pre></pre>	3895002526896A 3895002526896A 3895002526896A 3895002526896A 3895002526896A	RL-31-E FRAME BRAKE UNIT CRANK AXLE	ASSEMBLED BARE ITEM BARE ITEM BARE ITEM BARE ITEM	U 2 7.6 U 2 7.6 U 2 8.3 U 2 10.8	22.0	8.6.01 8.00.00	888	4.4.	0.00	00000	00000	00000	00000	00000	
H2390 IIE	REPEATER TELEPHONE	HONE													
<pv> <01></pv>	5805001648052	EE-89-A	ITEM CNTN PKG	0.6 u	8.5	7.0	80	6.0	0.5	Ö	O	O O	υ	ပ	
H2395 IIE	REPEATER TELEPHONE	HONE													
<pv> <01> < V> <01> < V> <02></pv>	5805008089211 5805008089211	TA-287/G TA-287/G	ITEM CNTN PKG BOXED	U 4.0	6.9	6.6	9.69	0.1	0.1	00	ပပ	00	υυ	00	
H2432 IIE	TABLE ELECTRICAL	AL TEST & MAINTENANCE													
< > <01>	6625007923060	NONE	ASSEMBLED	5			145	32.1							
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	EL TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD A U=NON-VEH	-9,C-K=VEH/VEHW U=NON-VEH		AIRCRAFT INDIC; X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	IC; X=QUALIFIED,NOT CER C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	FIED.NO FIED BY RANSPOR	T CERTIF! AIR FORC TABLE	IED Se Annondie a	;	· ·	4			
			A-197						ENCLOSURE	OSO	S E	_	· -		

TAMCN <		STANDARD CHARACTERISTICS FOR TRANSPORTARILITY OF MARINE CORPS FOUIDMENT		* *** ****	MY OAM PC	20000	EOUIPMEN	-			1	
TAMCN <			STICS FOR TRANSPOR	TABILITT	7.1 X X X X	2	:			-AIRC	- CR	5 6
<pv><index> NAT</index></pv>			SHIPPING T NR (IN INCHES)	NI)	INCHES)	0	NE ITEM)	cube squ	SQUARE	1 1 5 C 7 C 7 7 3 4 8 0 1 4 4 0 1 7 0 7 7	800	. 4 L
		MODEL DESCRIPTION	CONFIGURATION E PC	LENGTH	MIDTH HE		LB) (CU					S
H2432 IIE TAB <pv> <02> 662 <pv> <03> 662</pv></pv>	3LE ELECTRICAL 25007923060A CA 25007923060A TA	TABLE ELECTRICAL TEST & MAINTENANCE 6625007923060A CABINET 6625007923060A TABLE	BARE ITEM U 1 BARE ITEM U 1	36.0	24.0	37.8 27.8	50 95	18.9	5.6	00	00	00
H2442 IIE TEL	TELEPHONE SET											
<pv> <01> 580 < V> <02> 580</pv>	5805005211320 5805005211320	TA-1/PT TA-1/PT	ITEM CNTN PKG U BOXED	10.5	75.75 75.88	3.6	44	0.7	0.0	00	00	00
H2443 IIE TEL	TELEPHONE SET											
<pv> <01> 580</pv>	5805005430012	TA-312/PT	ITEM CNTN PKG U	12.0	75.	7.3	ø	0.2	0.3	000	O O	O
H2444 IIE TEL	TELEPHONE SET											
<pv> <01> 580 < V> <02> 580</pv>	5805001342599 5805001342599	TA-938/G TA-938/G	BARE ITEM U BOXED U	8.6 8.8	8 8 0	8.3 6.3	ω 4	0.3	0.4	00	00	00
H2445 IJE TEL	TELEPHONE SET											
< > <02> 580	5805001647091	TP-6								٥	(NO DATA)	₹
< > < 0.1> 580	5805002245353	TP-6-A								E	(NO DATA)	₹
H2460 IIB TER	TERMINAL BOARD											
<pv> <01> 594</pv>	5940002388493	TM-184	BARE ITEM U	15.3	9.0	6.1	ю		0.4	000	O O	υ υ
H2465 IIB TER	TERMINAL BOX											
<pv> <01> 611</pv>	6110005380777	TA-125/GT	BARE ITEM U	14.0	5.8	2.4	9	0.1	0.5	000	O O	S
H2466 IIE TES	TEST KIT											
<pv> <01> 662</pv>	6625009300935	MK-992/VRC-12	ITEM CNTN PKG U	21.5	11.0	7.5	4	0.1	9.1	000	O O	ပ
H2469 IIE TES	TEST SET, TELEPHONE	ONE										
<pv> <06> 662</pv>	6625004118131	TTS-48NH	BOXED U	20.6	17.3	20.0	37	4 . 1	2.5	၁ ၁	Ü	O O
NOTES; <pv> P*PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	REFERRED MODEL ALIDATED DATA 37 'P' OR 'V'	TE=TYPE EQUIP; O-	TE=TYPE EQUIP; O-9,C-K-VEH/VEHMTO U=NON-VEH	AIRCRAFT	INDIC: BLAN	X=QUALIF C=CERTIF K=NOT TR	IED, NOT IED BY A ANSPORTA	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE				
Appendix A to ENCLOSURE (1)	0 ~		A-198									

THE CONTRINGING Control Contro				APPENDIX	∢ ×					8 1 MAR 1993	MAR	1993	
11 1 1 1 1 1 1 1 1			STANDARD CHARACTER	RISTICS FOR TRANSPORT	TABILITY	OF MARI	NE CORP	'S EQUIPA	MENT		-AIR -AIR C C C	CRAFT > <-CR	INDIC RAF> D B B
116 TEST SET, TELEPHONE TARK	NOMAL		ADITE OF ATIOE				-(500 0	NE TEM		^	- c	75 C 0 ≪	C 7 1
11 151 SET. TELEPHONE 11 11 11 11 11 11 11	<pv><index></index></pv>	NATL STOCK NO	MODEL DESCRIPTION	R 5	LENG	INCHES) WIDTH H	EIGHT	WEIGHT (LB) (UBE . FT)	SQUARE (SQ FT)	-) -	. O 7 7 7 8
11 1521 SET, BATTERY 175-4844 1154 ONTN PKG U 115. 11.0 10.5 17. 10.0 10.	H2469 IIE	TEST SET, TELEP	PHONE										
FEST SET, BATTERY FEST SET, BATTERY	< V> <07>	6625009997870	TTS-4ANH		11.3	11.0	10.5	17	0.8	6.0	o o	O	ပ
	H2471 IIE	TEST SET, BATTE	ERY										
THE FINE STORE MOUNT	< V> <01>	6625002245174	TS-183A/U		15.5	10.5	7.5	46	7.0	7	o o	O	U
THE THERMISTOR MOUNT THE PRINTSTOR MOUNT THE PRINTSTOR MOUNT TOOL KIT. LINEMAN6 S160004061858 TE-27	<pv> <02></pv>	6625005531565	TS/183B/U		17.0	12.0	10.0	45	1.2	1.4	O O	ပ	O
118 100 kit. 118	H2476 IIE	THERMISTOR MOUN	5										
11B TOOL KIT. LINEMANS 518 TOOL KIT. LINEMANS 518 TOOL KIT. LINEMANS 518 TOOL KIT. LINEMANS 519 TOOL KIT. LINEMANS 519 TOOL KIT. COLUMN PKG U	^	6625004953447	HP-478A									(ND DA	(TA)
118 TOOL KIT 12 TEM CNTN PKG U 21.0 8.0 8.5 37 0.8 1.1 C C C C C C C C C C C C C C C C C C	H2480 IIB	TOOL KIT, LINEM	MANS										
118 WIRE SPLICING KIT 118M CNTN PKG U 8.0 3.3 2.8 1 0.1 0.0	<pv> <01></pv>	5180004081858	TE-27		21.0	8.0	8.5	37	0.8		ပ	Ų	ပ
118 WIRE SPLICING AIT 118 WIRE SPLICING AIT 119 WIRE SPLICING AIT 119 WIRE SPLICING AIT 110 WIRE SPLICING AIT 110 WIRE SPLICING AIT 111 ADAPTER ASSEMBLY KIT, TEST RING DVERLOAD TIMER 111 ADAPTER ASSEMBLY KIT, TEST RING FOR TIMER 112 ADAPTER ASSEMBLY KIT, TEST RING FOR TIMER 113 RECEIVER TRANSMITTER CONTROL GROUP 116 WILE SPLICING AND AIN CSA-64B 117 WILE SPLICING AIN AIN CSA-64B 118 WILE SPLICING AIN AIN CSA-64B 119 WILE SPLICING AIN AIN CSA-64B 110 WILE SPLICING AIN AIN CSA-64B 111 WILE AIN CSA-64B 111 GENERATOR, SQUARE WAVE 112 GENERATOR, SQUARE WAVE 113 WILE SPLICING AIN AIN CSA-64B 114 GENERATOR SQUARE WAVE 115 WILE SPLICING AIN AIN CSA-64B 116 GENERATOR SQUARE WAVE 117 WILE SPLICING AIN AIN CSA-64B 118 WILE SPLICING AIN AIN CSA-64B 119 WILE SPLICING AIN AIN CSA-64B 110 WILE SPLICING AIN AIN CSA-64B 111 WILL AIN AIN CSA-64B 11	H2485 IIB	TOOL KIT											
118 WIRE SPLICING KIT	<pv> <01></pv>	5180004081859	TE-33		8.0	3.3	2.8	+		0.1	υ υ	O	ပ
115 ADAPTER ASSEMBLY T.T. TEST RING OVERLOAD TIMER T.D. TEST RING OVERLOAD TIMER T.D	H2515 II8	WIRE SPLICING K	CIT.										
116 6625010630092 MX-10067/TT BOXED U 4.5 2.8 1 0.1 C C C C C C C C C	<pv> <01></pv>	5975006572183	MK-356-G			5.5	2.3	4		0.4	O	O	ပ
SECENCE TRANSMITTER CONTROL GROUP 4.5 4.5 2.8 1	H2530 IIE	ADAPTER ASSEMBL		ERLOAD TIMER									
IIB RECEIVER TRANSMITTER CONTROL GROUP	<pv> <01></pv>	6625010630092	MX-10067/TT			4.5	2.8	-		0.1	ပ	U	υ
11E VOLTMETER, DIGITAL (FLUKE 8400) 10.5 8.0 10.0 19 0.5 0.6 0.5 0.6 0.5	H3200 11B	RECEIVER TRANSM	MITTER CONTROL GROUP										
11E VOLTMETER, DIGITAL (FLUKE 8400)	<pv> <01></pv>	5820006444554	AN/GRA-6	ITEM CNTN PKG U	10.5	8.0	10.0	6	0.5		ပ	O	O
<od> <td>H3340 11E</td><td>VOLTMETER, DIGI</td><td>ITAL (FLUKE 8400)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></od>	H3340 11E	VOLTMETER, DIGI	ITAL (FLUKE 8400)										
IIE GENERATOR, SOUARE WAVE <pre>cpv> p=preferred model te=type equip; 0-9.C-k=veh/vehmtd aircraft indic; x=qualfied not certified</pre>	<pv> <01> < V> <02></pv>	6625000227894 6625000227894	AN/GSM-64B AN/GSM-64B		21.5	19.3	5.8 16.5	35	4.1	2.9	00	ပပ	ပပ
<pv>P=PREFERRED MODEL TE=TYPE EQUIP; O-9,C-K=VEH/VEHNTD AIRCRAFT INDIC; X=QUALIFIED.NOT CERTIFIED V=VALIDATED DATA U=NDN-VEH BLANK=NOT 'P' OR 'V' A-199 RANK=NOT 'P' OR 'V' A-199 ENCLOSURE (BANK=NOT TRANSPORTABLE Appendix A-199)</pv>	H3482 IIE	GENERATOR, SQUA	ARE WAVE										
<pre><-PV> P-PREFERRED MODEL TE=TYPE EQUIP: 0-9.C-K-VEH/VEHMTD AIRCRAFT INDIC: X-QUALIFIED.NOT CERTIFIED V=XALIDATED DATA</pre>													
Appendix A ENCLOSURE (NOTES; <pv>BLAN</pv>	P=PREFERRED MODE V=VALIDATED DATA K=NOT 'P' OR 'V'		J-9,C-K=VEH/VEHMTD U=NON-VEH	AIRCRAF	T INDIC;	X=QUAL C=CERT NK=NDT	IFIED, NC IFIED BY TRANSPOR	T CERTIF AIR FOR TABLE	TED TOE			
				A-199						ENCLO	SURE		

		STANDARD CHARACTERISTICS FOR TRANSPORTABLETT OF MARINE CORFS EQUIPMENT	CISILES FUR TRANS	PURIABILI	TO T	TIME COR	2 2014			<mac> <-CRAF></mac>	1
										115070	8 /
TAMCN <-		NOMENCLATURE	Chroning) ON	SHOWING WA	(FOR (ACUEC) WEIGHT C	18		34 80144	4 1
<pre><pv><index> NATL STOCK</index></pv></pre>	9	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH WIDTH HEIGHT	PC LENGTH	WIDTH	, HE I GHT) (B1)	Ę.	(SQ FT)		· v
H3482 IIE GE	GENERATOR, SQUARE WAVE	E WAVE									
<pv> <01> 66</pv>	6625009301839	SG-702/U	BOXED	U 19.4	14.0	21.0	37	3.3	1.9	000000	S
H3623 IIE MA	MAINTENANCE KIT, ELECTRONIC	ELECTRONIC									
< > <01> 66 	6625009301658 MK-984/U 6625009301658A MULTIPLE ITEMS	MK-984/U ULTIPLE ITEMS	ASSEMBLED LITEM CNTN PKG L	U U 2 17.3	11.0	12.0	24 12	1.3	- .	00000	0
J2500 IIB AL	LTIMETER, SURVE	ALTIMETER, SURVEYING, 4500 METER									
<pv> <01> 66</pv>	6675006413569	4500 MTR	ITEM CNTN PKG L	9.9 n	9.9	6.5	6	0.5	0.3	000000	0
J3033 IIBP CA	CABLE SPLICING MACHINE	ACHINE									
<pv> <01> 49</pv>	4940002986956	V510-15	ITEM CNTN PKG L	U 24.0	17.5	14.0	09	a. 4	2.9	000000	Ö
J3040 IIE CL	CLIMBERS, POLE										
<pv> <01> 43</pv>	4240002739668	NONE	FOLDED	U 15.0	6.8	2.8	гo	0.1	0.7	000000	Ö
J3069 IIE MC	MOTOR GENERATOR										
<pv> <01> 6</pv>	6125005531745	PU-143C/U	Boxed	. et u	5 12.0	15.6	88	2.1	1.6	000000	o o
J3071 IIE G4	AGE, COMPRESSIO	GAGE, COMPRESSION, UNIVERSAL TYPE DIESEL ENGINE	DIESEL ENGINE								
< > <01> 4	4910002575550	70-87								(NO DATA)	¥
J3072 IIB GF	GRINDING MACHINE, SAW TOOTH	, SAW TOOTH									
<pv> <01> 34</pv>	3415009993040	CHAIN SAW	ITEM CNTN PKG	U 14.9	8.8	L	50	4.0	6.0	000000	0
J3075 IIE L	LATRINE BOX, PREFABRICATED	FABRICATED									
<pv> <01> 54</pv>	5450007835720	M-2	FOLDED	U 56.0	0.61 0	3.5	11	2.1	7.3	000000	0
J3176 IIE PF	PRESS DRILL, PEDESTAL 1-1/2 IN	ESTAL 1-1/2 IN									
<pv> <01> 34</pv>	3413002406152	FLR MTD	BARE ITEM	U 111.0	32.0	48.8	3500	100.3	24.7	000000	0

										MCO 4610.35D	10.3	35D		
				APPENDIX	∢ .					3 1 MAR 1993	IR 19	33		
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TE	RANSPORT	ABILITY	OF MARIF	AE CORP.	S EQUIPM	E N		-AIR	-AIRCRAFT INDIC-	CRAF	- 1010
TAMCN	TAMON <	NOMENCLATURE	SHIPPING	* * * * * * * * * * * * * * * * * * *	T NR (IN	(IN INCHES)	(FOR 01	-(FOR ONE ITEM)		SOUARE	34 80144	ດ) - 0	-41-1
13476 116	ü	100 to 10												
< V> <02> REMARKS	3413005171061 NONE 02 MULTIPLE ITEMS IN WOOD	NONE NODE BOX	BOXED	5	94.3	29.3	56.5	930	90.3	19.2	υ υ	O O	o o	o o
J3195 IIE	ROD, STADIA													
<pv> <01> < V> <02></pv>	6675002402056 6675002402056	NONE	BARE ITEM BOXED	- -	84.3 85.0	ພ 4 ໝິພິ	9.6 8.6	5 4	0.7	2.2	ပပ	00	00	00
K4342 IIE	FINGERPRINT IDENTIFICATION KIT	TFICATION KIT												
< > <01>	7520002758078											S.	DATA)	_
K4344 IIE	FIRST AID KIT, GE	GENERAL PURPOSE												
<pv> <01></pv>	6545009221200	NONE	ITEM CNTN PKG	D 5	7.5	4 .5	2.8	ın	0.1	0.2	o o	Ü	o o	υ υ
K4429 IIE	INSECT BAR, NYLON NETTING,	I NETTING, COT TYPE OD	00											
<pv> <01></pv>	7210002669736	NONE	FOLDED	J	14.0	8.8	8.	-	0.3	9.0	ပ	Ü	υ	o o
K5013 IIE	TRUCK, HAND, STEEL STRAPPING COIL	L STRAPPING COIL												
<pv> <01></pv>	3540002738821	NONE	BARE ITEM	5	16.0	35.0	40.0	34	12.9	3.8	Ö	၁	S	o o
K5014 IIT	TRUCK, HAND, TWO-WHEELED	WHEELED												
<pv> <02></pv>	3920001837423	NONE	BARE ITEM	5	57.8	22.5	16.8	86	12.6	0.6	υ υ	υ υ	Ü	ပ
K5021 11E	VIEWER, MICROFICHE, DUAL LENS	E, DUAL LENS												
<pv> <01></pv>	6730001161618	1200	BARE ITEM	¬	25.0	17.8	21.0	35	5.4	9.0	o o	υ υ	υ υ	υ υ
K5060 11T	WRENCH, IMPACT PN	PNEUMATIC												
<pv> <01></pv>	5130001841427	3/4 INCH	BARE ITEM	Þ	13.0	9.0	8.	6 0	0.3	0.8	O	0	000	o
MSO13 IIE	KIT WINCH ASSY 5	5 TON												
OTES; <pv>BLAN</pv>	OTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NON-VEH	-9,C-K=VEH/VE U=NON-VE		AIRCRAFT INDIC; X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TANNSPORTABLE	INDIC; BLAN	X=QUALI C=CERTI K=NOT T	IC; X=QUALIFIED,NOT CER C=CERTIFIED BY AIR BLANK=NOT TRANSPORTABLE	F CERTIFI AIR FORC	<u></u>				
				A-201						Appendix A	ix 7 URE	A to		

3 1 MAN 1535		AFFENDIX A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RISTICS FOR TRANSPORTAB	SPORTABILITY	OF MARIN	JE CORP	S EQUIPME	L		-AIRCRAFT	INDICA
										C C C D B D B B	D 80
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE	Carrogano	NI) ON	(N TNCHES)	(FOR O	ONE ITEM)	UBE	SOUARE	3480	4 1
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH WIDTH HEIGHT	PC LENGTH	WIDTH HE	1GHT	رد (BJ)	Ē	(SQ FT)		S
M5020 IIE	TARPAULIN, CANV	TARPAULIN, CANVAS, CARGO F/USE W/M118	118 M118A1								
<pv> <01></pv>	2540006930732	6 TON	FOLDED	U 32.0	21.0	16.0	97	6.2	4.6	00000	၁၁၁
N1000 IIE	ANAMOMETER ML-433/PM	33/PM									
<pv> <01> < V> <02></pv>	6660006638090 6660006638090	ML-433/PM ML-433/PM	BARE ITEM L BOXED	U 8.0	3.5	5.1	- 0	0.2	0.7	000000000000000000000000000000000000000	00
N2000 11E	BALLOON, METEROLOGICAL	LDGICAL									
< > <01> REMARKS	6660008095114 01 TAM MOBILE	ML-131 LOADED	MOBILE LOADED							(ND DA	DATA)
N6001 IIE	BIPOD, F/RIFLE M14	M14									
<pv> <01></pv>	1005007116202	M2	BARE ITEM	U 11.8	4.5	2.0	8		0.3	00000	000
N6003 11B	BIPOD, W/CARRYING CASE	NG CASE									
<pv> <01> < V> <02></pv>	1005008902609 1005008902609	M3	BARE ITEM L	U 12.8 U 13.5	2.3	5.3	+ N		0.2	000000000000000000000000000000000000000	00
N6004 IIM	BOARD, PLOTTING,	i, M-16, W/E									
<pv> <01></pv>	1220006027941	ж3	ITEM CNTN PKG (U 23.0	24.5	2.0	ហ •	0.7	6. 6	00000	ပ
N6015 IIB	COVER, MISSILE,	OD DACRON COATED									
<pv> <01></pv>	8340000645050	NONE	BARE ITEM	U 14.3	13.0	13.0	21	4.	£.3	00000	o o
N6021VIIM	LAUNCHER, 35MM	PRACTICE, TRAINING									
<pv> <01></pv>	1055001436909	M190	BARE ITEM	U 26.0	5.3	3.3	ហ	0.2	6.0	00000	o o
N6022 IIM	MOUNT, MACHINE	GUN, AA CAL 50 W/E									
<pv> <01></pv>	1005006733246	M-63	BOXED	u 41.0	23.5	0.61	270	10.5	9.9	0 0 0 0	ပ
N6037 IIE	RADIOSONDE SET										
NOTES; <pv> P</pv>			TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH		T INDIC;	X=QUAL C=CERT HK=NDT	AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK+NOT TRANSPORTABLE	CERTIF) AIR FORG ABLE	E 60		
Appendix A to ENCLOSURE (1)	(1)		A-	A-202							
							-	-			$\overline{}$

			APPENDIX	¥ X					8 1 W	8 1 MAR 1993	
		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RTABILITY	OF MARI	NE CORP	S EQUIPA	HENT		-AIRCRAFT INDIC- CMAC> <-CRAF> C C C D B B B	INDIC-
TAMCN	· · · · · · · · · · · · · · · · · · ·	NOMENCLATURE	SHIPPING T NR	NI)	(IN INCHES)	-(FOR 0		36	SQUARE	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 - 4 -
<pv><index:< th=""><th><pre><pv><index> NATL STOCK NO</index></pv></pre></th><th>MODEL DESCRIPTION</th><th>ION E</th><th>LENGTH</th><th>WIDTH H</th><th>EIGHT</th><th>(FB)</th><th></th><th>(S0 FT)</th><th></th><th>R</th></index:<></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	ION E	LENGTH	WIDTH H	EIGHT	(FB)		(S0 FT)		R
N6037 IIE	RADIOSONDE SET										
< > <03> REMARKS	6660005421182 AN/AN 03 TAM MOBILE LOADED	AN/AMT-4A LOADED	MOBILE LOADED							(ND DATA)	TA)
<pv> <01> REMARKS</pv>	6660005421964 01 MULTIPLE I1	OS421964 AN/AMT-4D BO MULTIPLE ITEMS IN FIBERBDARD BOX	BOX U	25.3	25.3	23.0	28	8.5	4.4	0 0 0 0	ပ ပ
< > <04> REMARKS	6660006497117 04 TAM MOBILE	AN/AMT-4A LOADED	MOBILE LOADED							(NO DATA)	TA)
< V> <02> REMARKS	6660007527604 02 TAM NOBILE	AN/AMT-4C Loaded	п п	10.5	10.5	ເນ ເນ	ო	4.0	0.8	00000	υ υ
T1060VIIG	ALARM SET, ANTI	ALARM SET, ANTI-INTRUSION -RESTRICTED AREA-	TED AREA-								
<pv> <01></pv>	6350002408767	AN/GSQ-151	ITEM CNTN PKG U	13.6	6.5	3.9	ហ	0.2	9.0	00000	ပ ပ ပ
72050VIIGP	SIMULATED LASER TARGET DEVICE	TARGET DEVICE									
< > <02>	1290011040251	AN/GVT-1								(NO DATA)	(V
U3031VIIB	COMPRESSOR, AIR	ROTARY GOOCFM TRLR-MTD	-MTD								
< V> <02>	4310003826700	2120A-M74	TRAILER-MTD 7	127.0	72.5	85.5	8880	455.6	63.9	2 2 2	O
<pv> <01></pv>	4310008035880	2120M68	WHEEL-MTD U	130.0	75.0	85.0	9000	479.6	67.7	000	
U3O33VIIB	CRANE, WHEEL MTD,	D, 3 TON									
< V> <03> REMARKS	3810000784190 03 FUEL TANK (M-63 A-63 CAPACITY 30 GAL DIESEL	NOT REDUCIBLE 5 SEL	212.5	107.5	104.8	20700	1385.4	158.6	× ×	
<pv> <01></pv>	3810004265392	M7.1	NOT REDUCTBLE 5	211.5	111.0	107.5	20600	1460.5	163.0	υ	
< > <04>	3810007940267	№ -60								(NO DATA)	TA)
< V> <02>	38 100092 15055	M-65	NOT REDUCIBLE 5	216.0	108.5	105.5	19880	1430.8	162.8	v	
U3O35VIIB	CRUSHING AND SCREENING PLANT	REENING PLANT		2 (SET)(PRIMARY)	RIMARY)						
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>		TE=TYPE EQUIP; O-9,C-K-VEH/VEHMTD U=NDN-VEH	AIRCRAF	T INDIC; BLA	X=QUAL C=CERT NK=NOT	IC; X=QUALIFIED,NOT CER C=CERTIFIED BY AIR I BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE B	red Se Appendix	<<	
			A-203	٠,					ENCLO	ENCLOSURE (1)	

MCO 4610.35D 21 MAR 1993	35D 3		APPE	APPEND1X	⋖							
4		STANDARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	SPORTA	BILITY	OF MAR	INE CORF	'S EQUIP	MENT		-AIRCRAFT INDIC	C-CRAF
TAMCN		NOMENCLATURE					(FOR (ONE ITEM		^	1 1 5 C 7 C 7 7 3 4 8 0 1 4 4	0 7 0
<pv><index< td=""><td><pre><pv><index> NATL STOCK NO</index></pv></pre></td><td>MODEL DESCRIPTION</td><td>SHIPPING INR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT</td><td>P S</td><td>ENGTH</td><td>VIDTH F</td><td>EIGHT</td><td>S) WEIGHT C HEIGHT (LB) (CU</td><td>CUBE (CU.FT)</td><td>SQUARE (SQ FT)</td><td>•</td><td>7 0</td></index<></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	SHIPPING INR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	P S	ENGTH	VIDTH F	EIGHT	S) WEIGHT C HEIGHT (LB) (CU	CUBE (CU.FT)	SQUARE (SQ FT)	•	7 0
U3O35VIIB	CRUSHING AND SCREENING PLANT	EENING PLANT										
<pv> <01><pv> <01><pv> <02></pv></pv></pv>	3820008800736 3820008800736A C	3820008800736 75 TPH 3820008800736A CONVEYOR WITH BELT	SET TOTAL 9	ი ⊃	261.8	47.0	31.3	139420 270	10783.9 222.8	85.4	ပ ပ •့ပ	
	CRUSHER, ROCK, R	ROLL		J	(SET)(PART OF		75 TPH	^				
<pv> <01></pv>	3820008800742	75 TPH	REDUCED	6	456.0	99.5	161.0	59260	4227.4	315.1		
	CRUSHER, ROCK, J	JAW		J	(SET)(PART OF		75 TPH	^				
<pv> <01></pv>	3820008800739	75 TPH	NOT REDUCIBLE	6	559.0	118.3	165.5	77460	6333.6	459.2		
< > <03>	3820008800742										ž	(NO DATA)
U3060V11B	CONTAINER HANDLE	CONTAINER HANDLER, LIGHTWEIGHT AMPHIBIDUS (LACH)	HIBIDUS (LACH)									
<pv> <01></pv>	3920011439607	GCH1-81	NOT REDUCIBLE C	0	444.5	96.2	134.4	41440	3325.8	297.0	ပ	
U3085VIIB	DISTRIBUTOR, BIT	DISTRIBUTOR, BITUMINOUS, M45 TRK,	800 GALLONS									
<pv> <01> <pv> <01> <pv> <02></pv></pv></pv>	3895007825281 3895007825281	MX-RE MX-RE	OPERATIONAL 8 REDUCED 8	00 00	272.0	97.0 97.0	103.0	17100	1572.7	183.2	× × × ×	
U3090VIIB	DRILL, PNEUMATIC, DRIFTER,	, DRIFTER, CRAWLER	NMTD, SP									
< V> <02>	3820008800797	CM150A/D475AMC	OPERATIONAL	v	127.8	84.0	109.5	8160	680.3	74.6	×	
< V> <04>	1	CM150A/D475AMC	REDUCED	U	193.0	84.0	54.0	8160	506.6	112.6	×, ×	×
<pv> <01> <pv> <01> <pv> <03></pv></pv></pv>	3820009301917	0069	OPERATIONAL C REDUCED C	υυ	211.0	84.5 84.5	54.3	7450 7450	560.3 497.9	123.8.	00	00
U3096VIIB	EDGER, SAWMILL											
<pv> <01></pv>	3210002126452	04-26	NOT REDUCIBLE 9	_	177.0	55.0	76.0	2440	428.2	67.6	0000	0
U3110VIIB	GYRO COMPASS EQUIPMENT, MINATURE	IPMENT, MINATURE										
< v < 015	6605005699789	NONE	ASSEMBLED U	_				365	20.1			
NOTES; <pv> P V BLANK</pv>	PV> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'		TE=TYPE EQUIP; O-9.C-K«VEH/VEHMTD U=NON-VEH		IRCRAFT	INDIC; BLA	X=QUAL C=CERT NK=NGT	IC: X-QUALIFIED,NOT CER' C-CERTIFIED BY AIR I BLANK-NOT TRANSPORTABLE	AIRCRAFT INDIC: X-QUALIFIED,NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE	I E D		
ENCLOSURE			A-	A-204								
									,)
												_

			APPE	APPENDIX	₹.				-	MCO 4610.35D 9 1 MAR 1993	0. A	550				
		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRANS	PORT	rABILITY	OF MARI	INE COR	PS EQUIPA	JENT.	•	4	-AIRCRAFT INDIC-	AFT	Ŧ,	Ş.	ů.
70												AMACY C C C 1 1 5	A-CRA D B D C 7 C	ا م	8-	л an r
- AMCN		NOMENCLATURE	V		:	(SUNCONE NE)	-(FOR	ONE ITEM)-		A	e (4.	8	- 1		4
<pv><index:< th=""><th><pre><pv><index> NATL STOCK NO</index></pv></pre></th><th>MODEL DESCRIPTION</th><th>CONFIGURATION E</th><th>ξΩ</th><th>LENG</th><th>WIDTH HEIGHT</th><th>E I GHT</th><th></th><th>(cu:FT)</th><th>SQUAKE (SQ FT)</th><th></th><th>_</th><th>•</th><th>9</th><th>- s</th><th>~ LL</th></index:<></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	CONFIGURATION E	ξΩ	LENG	WIDTH HEIGHT	E I GHT		(cu:FT)	SQUAKE (SQ FT)		_	•	9	- s	~ LL
U3110VIIB	GYRO COMPASS E 6605005699789A	GYRO COMPASS EQUIPMENT, MINATURE 6605005699789A MULTIPLE ITEMS	TIFM CNIN PKG !!	-	6	4 C	4,	ç	*							,
<pv> <03></pv>	66050056997894	A MULTIPLE ITEMS	ITEM CNTN PKG U	-	29.3	25.6	19.5	162	8.4	5.2	00	ں ر ن ر	00	ນ ບ	ن د	ی ن
U3116 IIE	HEATER, SPACE,	HEATER, SPACE, F/COLD WEATHER OPERATIONS	TIONS													
<pv> <01></pv>	4520005870766	HD-1/U	BOXED U		25.0	21.6	13.0	18	4.1	3.7	ပ	o o	O O	ပ	U	U
U3170VIIB	MIXER, ROTARY TILLER	TILLER														
<pv> <01></pv>	3895009030664	D47-M65	NOT REDUCIBLE 9		249.0	103.8	105.0	9840	1570.5	179.5		U				
U3177VIIBP	MODULAR RELOCA	MODULAR RELOCATABLE HANGER BUILDING														
< > <01>	5410009007891											Ž	(NO DATA)	ΑTΑ	=	
U3178VIIBP	MODULAR RELOCA	MODULAR RELOCATABLE MAINTENANCE WAREHOUSE BUILDING	EHOUSE BUILDING													
< > <01> < PV> <02> < PV> <03>	5410002082726 5410002082726A 5410002082726A	PREFAB MULTIPLE ITEMS	ASSEMBLED UBOXED UBOXED		53.0	25.5	24.8	49738 720	7988.1 19.3	о о	0 0	ပ	0.0	ပ	0	
	54 10002082726A 54 10002082726A		0		280.0	33.0	35.0	2280	187.1	64.4		ی ن د		د		
<pv> <06></pv> <06> <07> <08>	5410002082726A 5410002082726A 5410002082726A	5410002082726A MODULAR SECTIONS 5410002082726A MODULAR SECTIONS 5410002082726A MODULAR SECTIONS	BUNDLE U BUNDLE U	004	247.0 168.0 267.0		35.0	2740 1880 8940	333.4 1552.8	168.0	000	000			,00	000
U3179VIIBP	MODULAR RELOCA	MODULAR RELOCATABLE MULTI-USE BUILDING	ING													
< > <01>	5410000353849											ž	(NO DATA)	1TA	~	
U3195VIIB	PILE DRIVER, S	PILE DRIVER, SELF POWERED, DIESEL DRIVEN, W/LEAD	RIVEN, W/LEAD													
	3895010582531A 3895010582531A 3895010582531A 3895010582531A	OO162000 GUIDES ENGINE AND MOUNTINGS	ASSEMBLED U CRATED U BOXED U CRATED		193.5	18.0 32.0	22.3 38.0	17420 1300 8320	1023.0 44.9 160.0	50.5		000				
	3895010582531A 3895010582531A				130.3	4 4 5 6 6 5 6 6	35.9	1180	122.6 122.6 122.6	4 4 4 0 0 0 0 0 0 0 0	200	၁၀၀	000	000	000	
NOTES: <pv> I</pv>	<pre><pv> P=PREFERRED MODEL</pv></pre>	EL TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD A U=NON-VEH	.9,C-K≈VEH/VEHMTC U=NON-VEH		AIRCRAFT	I INDIC;	X=QUAL C=CERT K=NDT	IC; X=QUALIFIED,NOT CER C=CERTIFIED BY AIR BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC; X=OUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	I ED						
			A	A-205	ī.					Appendix A ENCLOSURE	ix URE	_	12			

		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ISTICS FOR TRAN	SPORT	ABILITY	OF MARI	NE CORF	S EQUIP	MENT		-AIRCE		AFT INDIC	ē.
											0-		2 2 2	8 8
TAMCN <pv><index></index></pv>	TAMCN <	NOMENCLATURE	SHIPPING T NR (IN CONFIGURATION E PC LENGTH	E PC	(IN LENGTH	(IN INCHES)	-(FOR C	VCHES) WEIGHT C IDTH HEIGHT (LB) (CL	. FT)	SQUARE (SQ FT)	ю О 1 Т	00	- 0	4 L Q
U3195VIIB <pv> <07> <pv> <08></pv></pv>	PILE DRIVER, SELF PO 3895010582531A BOOM 3895010582531A BOOM	PILE DRIVER, SELF POWERED, DIESEL DRIVEN, W/LEAD S895G105R2531A BOOM CRATED CRATED			130.3 205.1	45.3 45.8	35.9 60.3	1180	122.6 327.7	40.9	0 0 0 0	υ υ υ	υ υ υ	ပပ
U3240VIIB	PUMP, ROTARY DE	PUMP, ROTARY DEEP WELL POWER DRIVEN	_											
< V> <14>	4320000868402	M-62	BARE ITEM	_	68.0	36.3	38.5	740	55.0	17.1	O O	၁	ပ	၁
4	71277000000	DEN23275	ASSEMBLED	=				5120	174.2					
	4	BOWL ASSY		-	56.0	8.3	0.6	140	2.4	3.2	υ i	O (S	U i
	4320001344317A	SHAFTS		- ·	124.8	0.6	0.0	760	5.5	о 6 8		ο c	טנ	
<pv> <04></pv>	4320001344317A ACCESSORIES	ACCESSORIES	BOXED		124.5	2.6	5 4	1240	32.5	27.8)))	0	, 0	
<pv> <052 <pv> <06></pv></pv>	4320001344317A	4320001344317A STEEL FIFE 4320001344317A PUMP & ENGINE ASSY		. –	83.8	36.9	54.8	1600	0.86	21.4			υ	
		54	3LED	ت د	;		9	15000	290.6	:		(((
< V> <08>	43200027732708	MULTIPLE ITEMS	BOXED	 - =	8 0	3.75	5 T C	1500		17.8) ပ	
< V > < 0.95		PIPE		. 4	122.5	24.5	24.0	2140	41.6	20.8	S	0	0	O
< V> <11>	4320002773270B	320002773270B INTER LINE SHAFT	ш		127.5	6.4	0.6	480	6.6	9.5			U	
< V> <12>< V> <13>	4320002773270B	1320002773270B POW PIPE 1320002773270B FOUR STAGE UNIT	BOXED		132.0	9.9 6.5	6.5	260	3.8	7.0				
U3250VIIB	SAWMILL, CIRCULA	SAWMILL.CIRCULAR,ELECT MOTOR DRIVEN,TRLR-MTD	V,TRLR-MTD											
<pv> <01></pv>	3210003315090	POS73-3	NOT REDUCIBLE	6	426.0	101.0	95.0	8850	2365.4	298.8	×	×		
U3270VIIB	TANK, LIQUID, S	TANK, LIQUID, STORAGE, METAL 100 GAL CAPACITY	AL CAPACITY											
<pv> <01> < V> <02></pv>	5430002865323 5430002865323	NONE	SKID-MOUNTED CRATED	¬ ¬	54.8 60.0	41.3 55.4	32.0	320 640	41.9	15.7	00	00	00	00
U3305VIIB	WINCH DRUM POWER	α												
<pv> <01></pv>	395000009339	FWE 10	вохер	_	90.5	72.5	75.8	7560	287.8	45.6	O	S	S	O
V4060 IIE	COOK SET, FIELD													
<pv> <01></pv>	7360002722485	NONE	BARE ITEM	_	8.0	8.0	3.4	7	0.1	4.0	ပ	O	S	Ü
										Ş				
TES; <pv></pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA</pv>	L TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTO U=NON-VEH	O-9.C-K=VEH/VEHM U=NON-VEH	2	AIRCRAF	T INDIC:	X=QUA C=CER	IC: X=QUALIFIED,NDT CERT C=CERTIFIED BY AIR B BLANK=NOT TRANSPORTABLE	AIRCRAFT INDIC: X=QUALLFIED, NOT CERTIFIED C=CERTIFIED BY AIR FORCE RIANK=NOT TRANSPORTABLE	GE D				
ď,	BLANK=NOT 'P' OR 'V'					j	- 14C	,	1					

			APF	APPENDIX A	⋖					MCO 4610.35D	10.3	50 33			
		STANDARD CHARACTERISTICS FOR	ISTICS FOR TRAN	4SPORT.	ABILITY (JF MARI!	VE CORP	TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ENT		-AIRCR	-AIRCRAFT INDIC- CMAC> <-CRAF> C C C D B D B B	AFT IN	NOIC.	m .
TAMCN <pv><index></index></pv>	TAMCN <	MODEL DESCRIPTION	SHIPPING T		NR (IN	(IN INCHES) TH WIDTH HEIGHT		ONE ITEM)	OUBE J. FT.)	SQUARE (SQ FT)	- w O	י	-01	4 r v	474
V4060 IIE < V> <02> REMARKS	CDDK SET, FIELD 7360002722485 02 12 EA IN F	SET, FIELD O2722485 NONE 12 EA IN FIBERBOARD BOX	DEPOT PACK	5	18.3	18.3	0.4	2	2.7	2.3	ပ	ပ	ပ	U	ပ
V4530 IIE	HEATER, IMMERS	HEATER, IMMERSION, LIQUID FUEL FIRED	۵												
<pv> <01></pv>	4540002666834	*	BARE ITEM	5	40.2	21.0	17.8	75	8.7	5.9	Ü	O	S	Ų	O
V4540 IIE	BURNER, OIL, VAPORIZING POT	APORIZING POT													
< V> <01>	4520001534602	ВАЅН	BARE ITEM	-	14.5	12.3	8.6	61	6.0	1.2	Ö	ပ	S	O	O
<pv> <02></pv>	4520002574877	M1941*	BARE ITEM	_	18.8	18.8	18.5	44	3.8	2.5	O	ပ	S	O	O
V4550 IIE	HEATER, SPACE.	PORTABLE, 60000 BTU													
<pv> <01></pv>	4520002873353	M 1950	BARE ITEM	₽	6.6	8.1	24.0	34	-	9.0	O	ပ	S	ပ	ပ
V4635 11F	TENT, ARCTIC,	10-MAN													
<pre><</pre>	8340002623685 8340002623685A 8340002623685A	* TENT & LINER LINES AND POLES	ASSEMBLED CRATED CRATED		36.5	26.0	12.0 2.3	76 68 8	6.7	6.5	00	00	00	ပပ	00
V4650 IIF	TENT LINER, F/TENT GP	TENT GP													
<pv> <01></pv>	8340002622402		FOLDED	_	39.0	29.0	13.0	8	8.5	7.9	O	S	O	O O	ပ
W5017 IIE	VEHICLE ANTIFR	VEHICLE ANTIFRAGMENTATION ARMOR KIT.	. BED F/5 TON												
<pv> <01></pv>	2510001939590	NONE	SKID-MOUNTED	ɔ	88.5	36.5	10.8	2680	20.2	22.4	ပ	Ö	ပ	Ü	Ç
W5018 IIE	VEHICLE ANTIFRAG'N ARMOR	AG'N ARMOR KIT, CAB/F	KIT, CAB/FENDER F/2-1/2T												
<pv> <01></pv>	2510001939578	NDNE	BOXED	_	65.5	49.3	21.5	1080	40.2	22.4	O	Ö	O	υ υ	O
W5019 IIE	VEHICLE ANTIFR	VEHICLE ANTIFRAG'N ARMOR KIT, CAB/FENDER F	ENDER F 5 TON												
<pv> <01></pv>	2510001939586	NONE	BOXED	5	65.5	49.5	21.3	926	40.0	22.5	Ü	Ö	ပ	υ υ	O
NOTES; <pv>BLA</pv>	NOTES; <pv>P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	EL TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD A U=NGN-VEH)-9,C-K=VEH/VEH U=NON-VEH		AIRCRAFT	INDIC; BLA	X=QUAI C=CER' NK=NDT	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C-CERTIFIED BY AIR FORCE G-CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE ADDR	T CERTINATE OF TABLE	TED RCE Appendix	- R	+	_		
			` I	200						ENCLOSURE	i	33	_		

	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT NDMENCLATURE SHIPPING T NR (IN INCHES) WIGHT COU	ISTICS FOR TRANSPO	RTABILITY	OF MARINE	CORPS EQU	JIPMENT		-AIRCRAFT INDIC	QNI
	MODEL DESCRIPTION							<mac> <-CR</mac>	AF
* 0 0 B	MODEL DESCRIPTION							1 1 5 C 7 C 7 7	D B
	MODEL DESCRIPTION	A		(FOR ONE ITEM)	OR ONE ITE	(EM)	A	0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 1
		Š	C LENGTH	WIDTH HEIC		CUSE (CU.FT)	SQ FT)	-	\ N
	ADAPTER-NOZZLE TEST, FLIGHT REFUELING	g							
	AV- 8A	BARE ITEM U	11.0	11.0 17	17.0	20 1.2	0.8	00000	ပ
	DOLLY, DISABLED WHEEL, NOTE-AN ALLOW 1 EA	1 EA							
	A- 4E I; A- 4F, TA- 4F, A-	BARE ITEM U 4M,DA- 4M,EA-	65.0 6A,EA- 6B	6B, A- 6E, F-	f. 4J, F-	24.2 4N, F-	20.8	00000	υ υ
	SPRAVING UNIT-CLEANER, AIRCRAFT LARGE	w.							
CPV> <01> 1/30000896/55 KC-130 OTHER APPL ACFT;KC-130R,	KC-130F I;KC-130R,	WHEEL-MTD 6	86.0	39.0 37	37.0 90	900 71.8	23.3	00000	O O
ZOCO4 A G SPRAYING UNIT-C	SPRAYING UNIT-CLEANER, AIRCRAFT LARGE	W							
<pre><pv> <01> 1730000766151 KC-130 0THER APPL ACFT; KC-130R,</pv></pre>	KC-130F F;KC-130R,	WHEEL-MTD 6	86.0	39.0 37	37.0 90	900 71.8	23.3	00000	O,
ZOOOS A D SPRAYING UNIT-C	SPRAYING UNIT-CLEANER, AIRCRAFT LARGE	w.							
<pre><pv> <01> 4940001690228 KC-130 OTHER APPL ACFT;KC-130R,</pv></pre>	KC-130F T;KC-130R,	WHEEL-MTD 6	86.0	39.0 37	37.0 90	900 71.8	23.3	00000	ပ
Z0006 P G JACK,TRIPOD, 12	JACK,TRIPOD, 12 TON, MODEL T12-1FH								
<pre><pv> <01> 1,730002014849 OTHER APPL ACFT</pv></pre>	1,730002014849 CH- 46D DTHER APPL ACFT; CH- 46E, CH-	BARE ITEM U 53A,CH- 53D,CH- 53E,	36.0 3E,	36.0 22	22.0 225	16.5	0.6	00000	O O
Z0007 A 0 JACK, TRIPOD, 12	JACK, TRIPOD, 12 TON, MODEL T12-1FH								
<pv> <01> 1730008326039 0THER APPL ACFT</pv>	1730008326039 CH- 46D 0THER APPL ACFT;CH- 46E,CH-	BARE ITEM U 53A,CH- 53D,CH-	36.0 53E,	36.0 22	22.0 225	5 16.5	0.6	0 0 0 0	o o
Z0008 P 0 JACK, AXLE, 10 T0	JACK, AXLE, 10 TON, MODEL A10-1HC								
<pre><pv> <01> 1730002034697 4 0THER APPL ACFT; A-</pv></pre>	A- 4E 7: A- 4F, TA- 4F, A-	BARE ITEM U 4M,OA- 4M,AV-	14.0	5.0	8.0	50 0.3	0.5	0000	O O
ZOCO9 P O MAINTENANCE PLATFORM-AIRCRAFT	TFORM-AIRCRAFT								
<pv> <01> 1730002948883 A 0THER APPL ACFT; A- AH- 1J, UH- 1N, AH-</pv>		- 4E BARE ITEM U 100.0 56.0 56.0 550 181.5 4F,TA- 4F, A- 4M,OA- 4M,EA- 6A,EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B 1T,CH- 46D,CH- 46E,CH- 53A,CH- 53D,CH- 53E,AV- 8A,OV- 10A,OV- 10D	100.0 6A.EA- 6B 3A.CH- 53D	56.0 56 A- 6E,K	0 55 .c-130F,KC V- 8A,DV	0 181.5 -130R.RF- 4 - 10A.0V- 10	F 38	4J, F- 4N, F-	0 C C

	APPENDIX A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	APPEN	APPENDIX A RANSPORTABILITY	OF MARI	NE CORPS	S EQUIP	ÆNT	MCO 4610.35D 31 MAR 1993	10.3 AR 19	0.35D 1993	INDI	<u> </u>
TAMCN	<	^			0	ME ITEM		î		C C C D B D B B B 1 1 5 C 7 C 7 7 7 3 4 8 0 1 4 4	00-	□ ► 4 1
<pv><index:< th=""><th><pre><pv><index> NATL STOCK NO MODEL DESCRIPTION</index></pv></pre></th><th>SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT</th><th>NR (IN PC LENGTH</th><th>(IN INCHES) TH WIDTH HI</th><th></th><th>WEIGHT (LB)</th><th>WEIGHT CUBE (LB) (CU.FT)</th><th>SQUARE (SQ FT)</th><th>•</th><th></th><th>0 0</th><th>~ н</th></index:<></pv>	<pre><pv><index> NATL STOCK NO MODEL DESCRIPTION</index></pv></pre>	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	NR (IN PC LENGTH	(IN INCHES) TH WIDTH HI		WEIGHT (LB)	WEIGHT CUBE (LB) (CU.FT)	SQUARE (SQ FT)	•		0 0	~ н
Z0010 A D	MAINTENANCE PLATFORM-AIRCRAFT											
<pv> <01></pv>	4940002378607 A- 4E BARE ITEM U 100.0 56.0 56.0 55.0 181.5 BUTHER APPL AFFT.A - 4F.TA - 4M.DA - 4M.EA - 4M.EA - 5E.NC -100.19R.PF - 4B.DA - 10.UH - 11.UH - 11	BARE ITEM U 4M,OA- 4M,EA- 46E,CH- 46F,CH-	100.0 6A,EA- 6E 53A,CH- 53D	56.0 3, A- 6 3, CH- 53	56.0 5E,KC-134 3E,AV- 8	550 OF, KC-1: 3A, OV-	181.5 30R, RF- 10A, DV- 16	38.5	4. F-		0 C C C C C C C C C C C C C C C C C C C	4 S
Z0011 P 0	MAINTENANCE PLATFORM-AIRCRAFT											
<pv> <01></pv>	1730002948884 KC-130F BARE ITEM OTHER APPL ACFT;KC-130R,CH-53A,CH-53D,CH-53E,	BARE ITEM U - 53D, CH- 53E,	107.0	95.0	97.0	1200	570.6	70.6	ပ	v	O	ပ
Z0012 A D												
<pv> <01></pv>	1730004800850 KC-130F DTHER APPL ACFT;KC-130R,CH- 53A,CH-	BARE ITEM U 53D, CH- 53E,	107.0	95.0	0.76	1200	570.6	70.6	ပ	v	O	O
Z0013 P 0	TRAILER ENGINE FOR MOUNTING GT 30CO											
<pv> <01> REMARKS</pv>	1730003438033 A- 4E OTHER APPL ACFT; A- 4F.TA- 4F, A- O1 TOW BAR REMOVED	WHEEL-MTD 6 4F, A- 4M, DA- 4M, EA-	155.0 74.0 6A,EA- 6B, A-	_	30.1 6E,RF- 4	600 4B, F-	199.8 4J, F-	79.7	7 C C 4S,	o	o o	U
Z0014 P 0		CING										
<pv> <01></pv>	1730003905620 KC-130F BARE ITEM DTHER APPL ACFT:KC-130R.CH- 53A,CH- 53D,CH- 53E,	BARE ITEM U - 53D, CH- 53E,	168.0	120.0	156.0	4900	1820.0	140.0		U		
Z0015 P 0		k KIT										
<pv> <01></pv>	1730003917932 EA- 6A OTHER APPL ACFT;EA- 6B, A- 6E,AH-	BARE ITEM U	24.0	24.0	18.0	120	6.0	4.0	ů	ပ ပ	0	ပ
Z0016 P 0	MAINTENANCE PLATFORM-C1 FIXED 4 FOOT	10										
<pv> <01></pv>	1730003952781 CH- 53A 0THER APPL ACFT;CH- 53D,CH- 53E,	BARE ITEM U	83.0	48.0	46.0	125	106.1	27.7	O O	၁ ၁	o o	U
Z0017 PIO	TRAILER, ENGINE INSTALLATION AND REMOVAL	IOVAL										
<pv> <01></pv>	1730004947149 A- 4E OTHER APPL ACFT; A- 4F,TA- 4F, A- AV- 8A,	WHEEL-MTD 6 - 4M,0A- 4M,EA-	154.C 6A,EA-	68, A- 6	30.0 2900 208. ¹ 6E,KC-130F,KC-130R,RF-	2900 JF , KC- 1:	in	83.4 4B, F- 4	4 C C C	ο΄ Α	C C - T	0 4
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL TE=TYPE EQUIP; C V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH		INDIC:	IC: X=QUALIFIED,NOT CER C=CERTIFIED BY AIR F BLANK=NOT TRANSPORTABLE	FIED, N FIED B FRANSPOI	AIRCRAFT INDIC; X*QUALIFIED,NOT CERTIFIED C=CCRTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE AP	reb se Appendix A	dix	A to		
		A-209						ENCLOSURE	SURE	(1)		

EAR 1993		STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	STICS FOR TRANSPORTAB	RTABILITY OF MA	RINE CORPS EQU.	IPMENT	,	-AIRCRAFT INDIC
							V O +	MAC> <-CRAF C C D B D
TAMCN <pv><index></index></pv>	TAMCN <	NOMENCLATURE SHIPPING T NR (IN INCHES) WEIGHT CUBE MODEL DESCRIPTION CONFIGURATION E PC LENGTH WIDTH HEIGHT (LB) (CU.FT)	SHIPPING T P	VR (IN INCHE	S) WEIGHT (LB)		SQUARE 0	34 80 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
ZOO17 PIO REMARKS	TRAILER, ENGINE IN O1 TOW BAR REMO	TRAILER, ENGINE INSTALLATION AND REMOVAL O1 TOW BAR REMOVED	VAL					
Z0018 AI0	TRAILER, ENGINE IN	TRAILER, ENGINE INSTALLATION AND REMOVAL	VAL					
<pv> <01> REMARKS</pv>	1730002943397 A- 4E OTHER APPL ACFT; A- 4F,TA- AV- 8A, O1 TOW BAR REMOVED		WHEEL-MTD 6 4F, A- 4M,OA- 4M,EA-	154.0 78.0 30.0 2900 208.5 83.4 C C C C C C GA.EA- 68, A- 6E,KC-130F,KC-130R,RF- 4B, F- 4J, F- 4N, F- 4S	0 30.0 290X 6E,KC-130F,KC	208.5 -130R,RF- 4E	83.4 C 3, F - 4U,	C C C F- 4N, F-
Z0019 AIO	TRAILER, ENGINE IN	TRAILER, ENGINE INSTALLATION AND REMOVAL	/AL					
<pv> <01></pv>	1730006972747 A- 4E OTHER APPL ACFT; A- 4F,TA- AV- 8A, O1 TOW BAR REMOVED	. 4E 4F,TA-	WHEEL-MTD 6 4F, A- 4M,OA- 4M,EA-	154.0 78.0 30.0 2900 208.5 83.4 C C C 64.EA - 6B, A - 6E, KC-130F, KC-130R, RF - 4B, F - 4J, F - 4N,	30.0 290X 6E,KC-130F,KC	208.5 -130R,RF- 4B	83.4 C 3, F- 4J,	C C C C C C F- 4S
Z0020 AID	TRAILER, ENGINE IN	TRAILER, ENGINE INSTALLATION AND REMOVAL	/AL					
<pv> <o1></o1></pv>	1730007914750 A- 0THER APPL ACFT; A- AV- 8A 01 TOW BAR REMOVED	1730007914750 A- 4E WHEEL-MID 6 154,O 78.O 30.O 2900 208.5 83.4 C.C.C.OTHER APPL ACFT: A- 4F.TA- 4F. A- 4M.DA- 4M.EA- 6A.EA- 6B, A- 6E.KC-130F.KC-130R.RF- 4B, F- 4J, F- 4N. OI TOW BAR REMOVED	#HEEL-MTD 6 4M,OA- 4M,EA-	154.0 78.0 6A,EA- 6B, A-	30.0 290K	208.5 130R,RF- 4B	83.4 C 3, F- 4∪,	C C C C C C F- 4S
Z0021 P 0	BLOWER-AIR PORTAB	BLOWER-AIR PORTABLE GAS DRIVEN 50 CFM	-					
<pv> <01></pv>	1730005068986 DTHER APPL ACFT; , AV- 8A, DV- 10A, D)	1730005068986 A- 4E BARE ITEM U 40.0 20.0 30.0 50 13.9 5.6 C C C C C C C C C AVIER APPL ACFT; A- 4f.TA- 4f. A- 4M.OA- 4M.EA- 6A.EA- 6B, A- 6E.KC-130F,KC-130R,RF- 4B, F- 4U, F- 4N, F- AVIER- 8A.DV- 10b.	SARE ITEM U 4M,OA- 4M,EA-	40.0 20.0 6A,EA- 6B, A-	30.0 50 6E,KC-130F,KC-	13.9 1308, RF - 48	5.6 c 3, F- 4J.	C C C C C C F-
Z0022 A D	BLOWER-AIR PORTAB	BLOWER-AIR PORTABLE GAS DRIVEN 50 CFM	-					
<pv> <01></pv>	1730006111110 GTHER APPL ACFT; J AV- 8A, GV- 10A, OV	1730006111110 A- 4E BARE ITEM U 40.0 20.0 30.0 50 13.9 5.6 C C C C C C C C A OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,DA- 4M,EA- 6A,EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B, F- 4U, F- 4N, F- AV- 8A,DV- 10A,0V- 10D,	3ARE ITEM U 4M,DA- 4M,EA-	40.0 20.0 6A,EA- 6B, A-	30.0 5C 6E,KC-130F,KC-	130R,RF- 4B	5.6 C	C C C C C C F-
Z0023 P 0	JACK, TRIPOD, 30 TON, MODEL T30-1VH5	N,MODEL T30-1VH5						
<pv> <pv> <01></pv></pv>	1730005162017 KC-130I 0THER APPL ACFT;KC-130R,		BARE ITEM U	156.0 108.0 108.0	108.0 1090	1053.0	117.0	v
NOTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD	I, C-K=VEH/VEHMTD U=NON-VEH	AIRCRAFT INDI	AIRCRAFT INDIC: X-QUALIFIED.NOT CERTIFIED C-CEFFIFIED BY AIR FRCE BLAMK-NOT TRANSPORTABLE	NOT CERTIFIEI BY AIR FORCE ORTABLE	Φ	
Appendix A to ENCLOSURE (1)	t to (1)		A-210					

	APPENDIX A		8 7 MAR 10.03
	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	EQUIPMENT	-AIRCRAFT INDIC- CMAC> C-CRAF-> C C C D B D B B 1 1 5 C 7 C 7 7
TAMCN <	MODEL DESCRIPTION CONFIGURATION E PC LENGTH WIDTH HEIGHT	ONE ITEM)	2E 0 1 0 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Z0024 P D JACK,TR	JACK, TRIPOD, 10 TON, MODEL T10-1VH4		
<pv> <01> 1730005 0THER AL</pv>	1730005162019 A- 4E BARE ITEM U 56.0 45.0 45.0 825 OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,DA- 4M,EA- 6A,EA- 6B, A- 6E,UV- 10A,DV- 109	65.6	17.5 ccccccc
ZOO25 P 0 JACK, AI	JACK, AIRCRAFT AXLE-5 TON, MODEL A5-1HC		
<pv> <01> 1730005</pv>	1730005402343 A- 4E BARE ITEM U 13.0 4.0 6.0 30 OTHER APPL ACFT; A- 4f,TA- 4f, A- 4M,DA- 4M,CH- 53A,CH- 53D,CH- 53E,UV- 10A,UV- 100	0.2	0.4 6 6 6 6 6 6 6
Z0026 P 0 POWER SI	POWER SUPPLY-HYDRAULIC,6 GPM-PORTABLE		
<pv> <01> 1730005 0THER AI AH- 1T</pv>	1730005418529 A- 4E BARE ITEM U 58.0 30.0 37.0 OTHER APPL ACFT: A- 4F.TA- 4F., A- 4M.OA- 4M.EA- 6A.EA- 6B, A- 6E.RF- 4B. AH- 1T.CH- 46D,CH- 46E,CH- 46F,CH- 53D,CH- 53D,CH- 53E,AV- 8A,0V- 10A,DV- 10D.	625 37.3 F- 4J, F-	12.1 C C C C C C C C C AN, F- 4S,AH- 1J,UH- 1N
ZOO27 A D POWER SI	POWER SUPPLY-HYDRAULIC,6 GPM-PORTABLE		
<pv> <01> 4920007/ 0THER AI AH- 1T</pv>	4920007690424 A- 4E BARE ITEM U 58.0 30.0 37.0 OTHER APPL ACFT: A- 4F.TA- 4F., A- 4M.OA- 4M.EA- 6A.EA- 6B., A- 6E.RF- 4B. AH- 1T.CH- 46D.CH- 46E.CH- 46F.CH- 53D.CH- 53D.CH- 53E.AV- 8A.DV- 10A.OV- 10D	625 37.3 , F- 4J, F-	12.1 C C C C C C C C C AN, F- 4S,AH- 1J,UH- 1N
20028 A D POWER S	POWER SUPPLY-HYDRAULIC,6 GPM-PORTABLE		
<pv> <01> 4920010 0THER AI AH- 1T</pv>	4920010162088 A- 4E BARE ITEM U 58.0 30.0 37.0 625 0THER APPL ACFT: A- 4F.TA- 4F. A- 4M.OA- 4M.EA- 6A.EA- 6B. A- 6E.RF- 4B. F- AH- 1T.CH- 46D.CH- 46E.CH- 46F.CH- 53A.CH- 53D.CH- 53E.AV- 8A.0V- 10A.0V- 10D.	37.3 4J. F-	12.1 C C C C C C C C C AN, F- 4S,AH- 1J,UH- 1N
ZOO29 P 0 MOORING ASSY	G ASSY		
<pv> <01> 1730005 0THER AI AH- 1T</pv>	1730005727370 A- 4E BARE ITEM U 12.0 12.0 3.0 OTHER APPL ACFT: A- 4F.TA- 4F. A- 4M.OA- 4M.EA- 6A.EA- 6B, A- 6E.RF- 4B. AH- 1T.CH- 46D.CH- 46E.CH- 46F.CH- 53A.CH- 53D.CH- 53E.AV- 8A.DV- 10A.OV- 10D.	15 0.3 F- 4J, F-	1.0 C C C C C C C C C AN, F- 4S,AH- 1J,UH- 1N
ZOO3O P O CYLINDE	CYLINDER ASSY-NITROGEN, PORTABLE HI.		
<pv> <01> 1730006: 0THER AI AH- 1J</pv>	1730006256872 A- 4E BARE ITEM U 24.0 15.0 20.0 45 4.2 DTHER APPL ACFT; A- 4F.TA- 4F. A- 4M.OA- 4M.EA- 6A.EA- 6B. A- 6E.KC-130F.KC-130R.RF- 4B AH- 1J.UH- 1N.AH- 1T.CH- 46D.CH- 46E.CH- 46F.CH- 530.CH- 530.CH- 53E.AV- 8A.DV- 10A.DV- 10A	20.0 45 4.2 6E.KC-130F.KC-130R.RF- 4B. F. 53E.AV- 8A.0V- 10A.0V- 10D.	2.5 C C C C C C C C C C . F- 4J, F- 4N, F- 4S
NOTES; <pv> P*PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; U=NON-VEH BLAN	IC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	
	A-211	AD	Appendix A to ENCLOSURE (1)

ACO 4610.35D	5D	APPENDIX A							
	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RANSPORTABILIT	Y OF MARINE (CORPS EQUIPME	¥		-AIRCRAFT INDIC	AFT I	5.
TAMCN <pv><index></index></pv>	TAMCN CNDMENCLATURESHIPPING SHIPPING SHIPPING CPV>CINDEX> NATL STOCK NO MODEL DESCRIPTION CONFIGURATION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	N INCHES) WIDTH HEIGH	(FOR ONE ITEM) INCHES) WEIGHT CUBE WIDTH HEIGHT (LB) (CU.FT)	UBE	SQUARE (SQ FT)	C C C D B D B B B 1 1 5 C 7 C 7 7 3 4 B O 1 4 4 4 O 1 7 O 7 7 7 S F	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 r 4 r s
20031 P 0	NOZZLE, SONIC-ICE AND SNOW REMOVAL FROM								
<pv> <01></pv>	1730006289713 A- 4E BARE ITEM U OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,0A- 4M,EA-	U 36.0 EA- 6A,EA- 68,	6.0 A-	13.0 25 6E,KC-130F,KC-130R	φ. -	5.	ပ ပ	υ υ	Ç
Z0032 P 0) TIE DOWN-AERO-FULL POWER RUN-UP								
<pv> <01></pv>	1730006543351 A- 4E BARE ITEM U OTHER APPL ACFT; A- 4F, TA- 4F, A- 4M, DA- 4M, EA-	U 12.0 EA- 6A,EA- 6B,	6.0 2.0 6B, A- 6E,RF-	100 4B, F-	0.1 4J, F- 4N,	0.5 F- 45	ပ	ပ ပ	O
Z0033 P 0) JACK-AIRCRAFT LANDING GEAR, 15 TON HAND								
<pv> <01></pv>	1730008542237 EA- 6A BARE ITEM OTHER APPL ACFT;EA- 6B, A- 6E,	U 20.0	5.0	8.0 50	0.5	0.7	0 0	000	ပ
Z0034 P D	1 TOWBAR, AIRCRAFT, UNIVERSAL TYPE NT-4								
<pv> <04>.</pv>	1730009548751 CH- 53A BARE ITEM OTHER APPL ACFT; CH- 53D, CH- 53E, OV- 10A, 0V- 10O,	U 180.0	18.0	8.0 170	15.0	22.5	ပ ပ	O	ပ
Z0035 P 0	I JACK, PORTABLE SYSTEM AXLE, 35TDN-A35-3HC								
<pv> <01></pv>	1730010134185 KC-130F BARE ITEM OTHER APPL ACFT;KC-130R,	U 41.0	19.0 23.0	3000	10.4	5.4	υ υ	0	O
Z0036 A 0	JACK, PORTABLE SYSTEM AXLE, 35TON-A35-3HC								
<pv> <01></pv>	1730004427100 KC-130F BARE ITEM OTHER APPL ACFT;KC-130R,	U 41.0	19.0 23.0	300	4.01	4.0	0		O
Z0037 PI0	ADAPTER, FILLER VALVE								
<pv> <01></pv>	1730010850267 A- 4E BARE ITEM U OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,OA- 4M, F-		3.0 5.0 3.0 4J, F. 4N, F- 4S,AV-	o 1 - 8A,		0.1	υ υ	υ υ	O
Z0038 PI0	FLUID SERVICE UNIT-HYDRAULIC								
<pv> <01></pv>	1730010884611 A- 4E BARE ITEM U 20.0 20.0 17.0 25 3.9 2.8 0THER APPL ACFT; A- 4F, TA- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6F, KC-130F, KC-130R, RF- 4B, F- AH- 1U,UH- 1N,AH- 1T,CH- 46D,CH- 46F,CH- 53A,CH- 53E,CH- 53E,AV- 8A,DV- 10A,DV- 10D,	U 20.0 EA- 6A,EA- 6 CH- 53A,CH- 53	20.0 17. SB, A- 6E,KC 3D,CH- 53E,AV	0 25 -130F,KC-130F - 8A,DV- 10A	3.9 8.RF- 4B.	ຼ 4	4J, F-	C C C C	ດ ດ 84.
NOTES; <pv></pv>	P-PREFERRED MODEL TE=TYPE EQUIP; 0-9,C-		T INDIC; X=Q	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED	CERTIFIED				
BLAN	V=VALIDATED DATA U=NON-VEH BLANK=NOT 'P' OR 'V'		C=C BLANK=N	C=CERTIFIED BY AIR F BLANK=NOT TRANSPORTABLE	IR FORCE				
Appendix A to ENCLOSURE (1)		A-212							

		APPENDIX	A XION				က	3 1 MAR 1993	ස	
	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY	ISTICS FOR TRANS	PORTABILITY	OF MARINE CORPS EQUIPMENT	CORPS E	SUIPMENT		- AI	-AIRCRAFT INDIC- CMAC> <-CRAF>	NDIC- F>
				•		ĺ			10 + 10 0 10 0) r =
TAMCN	<pre>< </pre>	SHIPPING T NR (IN INCHES) WEIGHT OF	NI)	INCHES)	FOR ONE	SHT CUBE	SQUARE		0 0 0	1 1- 0 1 1- 11
<pv><index></index></pv>	> NATL STOCK NO MODEL DESCRIPTION	CONFIGURATION E	PC LENGTH	WIDTH HEI	E)	3) (CU.FT)	30			L 0
Z0039 AID	FLUID SERVICE UNIT-HYDRAULIC HAND PUMP	UMP								
<pv> <01></pv>	1730001028665 A- 4E BARE ITEM U 20.0 20.0 17.0 25 3.9 0THER APPL ACFT; A- 4F, TA- 4F, A- 4M, DA- 4M, EÁ- 6A, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, AH- 11, CH- 46D, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, DV- 10D,	BARE ITEM U 4M.OA- 4M.EA- 46E.CH- 46F.CH-	20.0 6A,EA- 68 53A,CH- 538	20.0 1 3. A- 6E. 3.CH- 53E.	7.0 KC-130F, AV- 8A,	25 3.9 KC-130R,RF- DV- 10A, DV-	100. F	2.8 C F- 4J, F	C C C C C C F+ 4N, F-	0 C C 4S
Z0040 AID	FLUID SERVICE UNIT-HYDRAULIC HAND PUMP	UMP								
<pv> <01></pv>	1730001814716 A- 4E BARE ITEM U 20.0 20.0 17.0 25 3.9 0THER APPL ACFT; A- 4F,TA- 4F, A- 4M,DA- 4M,EA- 6A,EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B, A- 1J,UH- 1N,AH- 1T,CH- 46E,CH- 46F,CH- 53A,CH- 53D,CH- 53E.AV- 8A,DV- 10D,UV- 10D,	BARE ITEM U 4M, DA - 4M, EA - 46E, CH - 46F, CH -	20.0 6A,EA- 61 53A,CH- 531	20.0 1 8, A- 6E, D,CH- 53E,	7.0 KC-130F, AV- BA,	25 3.9 KC-130R,RF- DV- 10A,DV-	48. 100.	2.8 C C C F- 4J, F-	. C C C C C	ດ ເ • • • •
20041 AID) FLUID SERVICE UNIT-HYDRAULIC HAND PUMP	UMP								
<pv> <01></pv>	4930001690254 A- 4E BARE ITEM U 20.0 20.0 17.0 25 3.9 0THER APPL ACFT; A- 4F,TA- 4F, A- 4M,DA- 4M,EA- 6A,EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B, A- 1J,UH- 1N,AH- 1T,CH- 46E,CH- 46F,CH- 53A,CH- 53D,CH- 53E,AV- 8A,DV- 10A,DV- 10D,	BARE ITEM U 4M,DA- 4M,EA- 46E,CH- 46F,CH-	6A,EA 66 53A,CH-53	20.0 1 B, A - 6E, D,CH- 53E,	7.0 KC-130F, AV- 8A,	25 3.9 KC-130R,RF- OV- 10A,OV-	48. 100.	2.8 C	C C C C C C C C C C C C C C C C C C C	2 ° ° ° 8
Z0042 P 0) TOWBAR, AIRCRAFT									
<pv> <01></pv>	1730010936279 AV- 8A	BARE ITEM U	180.0	18.0	8.0	170 15.0		22.5 C (υυ	ပ ပ
Z0043 A D) TOWBAR, AIRCRAFT									
<pv> <01></pv>	1730010163331 AV- 8A	BARE ITEM U	180.0	18.0	8.0	170 15.0		22.5 C (υ υ	ပ ပ
Z0044 PID	DOLLY-WITH JACK AIRCRAFT HANDLING									
<pv> <01></pv>	1740CO1790395 A- 4E BARE ITEM U 95.0 70.0 OTHER APPL ACFT; A- 4F, TA - 4M, DA - 4M, EA - 6A, EA - 6B, A- CH- 46D, CH- 46E, CH- 46F, CH- 53D, CH- 53E, UV- 10A, 0V- 10D,	BARE ITEM U 4M,OA- 4M,EA- 53D,CH- 53E,OV-	95.0 - 6A,EA- 6 - 10A,UV- 10	70.0 ; B. A - 6E, D,	26.0 ,KC-130F,	26.0 300 100.1 46.2 C C C E,KC-130F,KC-130R,RF- 4B, F- 4J, F-	88	46.2 C C F- 4J, I	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. c c
Z0045 P C	O TRACTOR-AIRCRAFT TOWING-TYPE TA75	GED								
<pv> <01></pv>	1740004147150 A- 4E WHEEL-WID 5 134.0 67.0 37.0 9115 0THER APPL ACFT; A- 4F, TA- 4F, A- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6E, RF- 4B, F- AH- 1T, CH- 46D, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, DV- 10D,	WHEEL-MTD E - 4M.DA- 4M.EA- - 53A,CH- 53D,CH-	5 134.0 6A,EA- 6 53E,AV- 8	67.0 B, A- 6E.	37.0 9 .RF- 4B.	115 192.2 F- 4J, F- 4N,		62.3 C C C F- 45,AH-	2.5.	0 0 0 HH
Z0046 A (O TRACTOR-AIRCRAFT TOWING-TYPE TA75 GED	GED								
<pv> <01></pv>	1740004147151 A- 4E WHEEL-MTD 5 OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,DA- 4M,EA- AH- 1T,CH- 46D,CH- 46F,CH- 46F,CH- 53A,CH- 53D,CH-	WHEEL-MTD E - 4M,DA- 4M,EA- - 53A,CH- 53D,CH	5 134.0 67.0 37.0 - 6A.EA. 6B. A. 6E.RF- - 53E,AV- 8A,0V- 10A.0V-	67.0 ; iB, A+ 6E. IA, DV- 10A.	37.0 9 .RF- 48. .0V- 10D,	9115 192.2 48, F- 4J, F- 100,	Å.	62.3 C	62.3 C C C C C C C F- 4S,AH- 1J,UH-	υ <mark>Σ</mark> υ υ
NOTES; <pv;< td=""><td><pre>cPV> P=PREFERRED MODEL TE=TYPE EQUIP; V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pre></td><td>TE=TYPE EQUIP; 0-9.C-K=VEH/VEHMTD U=NON-VEH A-213</td><td></td><td>AIRCRAFT INDIC: X=OUALIFIED.NOT C=CERTIFIED BY A BLANK=NOT TRANSPORT</td><td>X=QUALIF) C=CERTIF1 K=NOT TRA</td><td>IC: X=OUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE</td><td>IF IED JRCE</td><td>А́Ы</td><td>Appendix 1 ENCLOSURE</td><td>x A to RE (1)</td></pv;<>	<pre>cPV> P=PREFERRED MODEL TE=TYPE EQUIP; V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pre>	TE=TYPE EQUIP; 0-9.C-K=VEH/VEHMTD U=NON-VEH A-213		AIRCRAFT INDIC: X=OUALIFIED.NOT C=CERTIFIED BY A BLANK=NOT TRANSPORT	X=QUALIF) C=CERTIF1 K=NOT TRA	IC: X=OUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	IF IED JRCE	А́Ы	Appendix 1 ENCLOSURE	x A to RE (1)

MCO 4610.35D	Q		AP	APPENDIX A							
3 1 MMA 133		STANDARD CHARACT	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	NSPORTABIL	ITY OF MA	RINE COR	PS EQUIP	MENT		-AIRCRAF	L INDIC-
N N		i cial								C C C D B D B B	3 D B B
		NUMENCLAIURE	i	> ^	(IN INCHES)		5-	JBE	SOUARE	ω 0 4 τ 0	4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
<pv><index></index></pv>	<pv><index> NATL STOCK NO</index></pv>	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH WIDTH HEIGHT	E PC LENG	TH WIDT		(FB)	.FT)	(S0 FT)		. N
Z0047 A D	TRACTOR-AIRCRAFT	TRACTOR-AIRCRAFT TOWING-TYPE TA75	GED								
<pv> <01></pv>	1740004147149 DTHER APPL ACFT; AH- 1T,CH- 46D,	1740004147149 A- 4E WHEEL-MTD 5 134.0 67.0 37.0 9 OTHER ARPLACET; A- 4F.TA- 4F. A- 6F.RF- 4B. A- 17.0H- 60.0FH- 66.CH- 46F.CH- 53A.CH- 53B.CH- 53E.AV- 8A.UV- 10A.UV- 10A.	WHEEL-MTD A- 4M,0A- 4M,E H- 53A,CH- 53D,CI	5 134.0 A- 6A,EA- 6 H- 53E,AV- 8	.0 67.0 6B, A- 8A,0V-1	6E, RF- 10A, DV-	9115 48, F- 100,	192.2 4J, F-	62.3 4N, F- 4	62.3 C C C C C C F- 4S,AH- 1J,UH-	O O O C UH−
Z0048 A D	TRACTOR-AIRCRAFT	TRACTOR-AIRCRAFT TOWING-TYPE TA75 GED	GED								
<pv> <01></pv>	1740004147156 OTHER APPL ACFT; AH- 1T,CH- 46D,	1740004147156 A- 4E WHEEL-MTD 5 134.0 67.0 37.0 GT 0 0THER APPL ACFT; A- 4F, TA- 4F, A- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6E, RF- 4B, AH- 17.CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, DV- 10D,	WHEEL-MTD A- 4M, DA- 4M, EJ H- 53A, CH- 53D, CP	5 134 4- 6A,EA- 1- 53E,AV-	.0 67.0 68. A- 8A, DV-	37.0 6E.RF- 10A, DV-	9115 48, F· 100,	192.2 4J, F- 4N,	62.3 4N, F- 4	62.3 C C C C C C F- 4S,AH- 1J,UH-	C C C C C
Z0049 A 0	TRACTOR-AIRCRAFT	TRACTOR-AIRCRAFT TOWING-TYPE TA75 GED	GED								
<pv> <01></pv>	1740004147152 DTHER APPL ACFT; AH- 1T,CH- 46D,	1740004147152 A- 4E WHEEL-MTD 5 134.0 67.0 37.0 9115 0THER APPL ACFT; A- 4F, TA- 4F, A- 4M, OA- 4M, EA- 6A, EA- 6G, A- 6E, RF- 4B, F- AH- 1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, OV- 10A, OV- 10D,	WHEEL-MTD A- 4M, DA- 4M, E/ H- 53A, CH- 53D, CF	5 134. 1- 6A,EA- 1- 53E,AV-	.0 67.0 68, A- 8A, DV-	37.0 6E.RF- 10A.0V-	9115 48, F- 100,	192.2 4J, F-	62.3 4N, F- 4	62.3 C C C C C C C 4N, F- 4S,AH- 1J,UH-	OF OF
Z0050 P 0	TRACTOR-AIRCRAFT	TRACTOR-AIRCRAFT TOWING, TYPE TA18, GED	.GED								
<pv> <01></pv>	1740009258212 KC-130 OTHER APPL ACFT;KC-130R,	KC-130F KC-130R,	WHEEL-MTD	5 198.0	0.66 0	68.0	25450	771.4	136.1	υ	
Z0051 A 0	TRACTOR-AIRCRAFT	TRACTOR-AIRCRAFT TOWING, TYPE TA18, GED	,GED								
<pv> <01></pv>	1740002318576 KC-130 0THER APPL ACFT;KC-130R,	KC-130F KC-130R,	WHEEL-MTD	5 198.	0.66 0	68.0	25450	771.4	136.1	v	
Z0052 A 0	TRACTOR-AIRCRAFT	TRACTOR-AIRCRAFT TOWING, TYPE TA18, GED	GED								
<pv> <01></pv>	1740004147154 KC-13C OTHER APPL ACFT;KC-13OR,	KC-130F KC-130R,	WHEEL-MTD	5 198.	0.66 0.	68.0	25450	4.177	136.1	υ	
Z0053 P 0	TRAILER, PROPELLER	œ									
<pv> <01></pv>	1740010100387 OTHER APPL ACFT;K	1740010100387 KC-130F 0THER APPL ACFT;KC-130R,DV- 10A,0V-	WHEEL-MID - 10D,	6 132.0	0.96 0	96.0	2000	704.0	88.0	ပ ပ	υ υ
Z0054 A90	TRAILER, PROPELLER	~									
<pv> <01></pv>	1740000894455 OTHER APPL ACFT;K	1740000894455 KC-130F WHEE1 DTHER APPL ACFT;KC-130R,DV- 10A,DV- 10D,	L-MTD	6 132.0	0.96.0	96.0	2000	704.0	88.0	υ υ υ	ပ
NOTES; <pv> P</pv>	P=PREFERRED MODEL V=VALIDATED DATA M=NOT 'D' OD 'V'		TE=TYPE EQUIP; 0-9.C-K=VEH/VEHMTD U=NON-VEH		AFT INDIC	: X=QUAL C=CERT	IFIED,NO	AIRCRAFT INDIC: X*QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE	ي و		
Appendix A to ENCLOSURE (1)	Appendix A to ENCLOSURE (1)		A A	A-214	ВГ	ANK=NOT	BLANK=NOT TRANSPORTABLE	TABLE			
	•		:	7							

	STANDARD CHARAC	RISTICS FOR T	APPENDIX A RANSPORTABILITY	Y OF MARII	NE CORP.	MARINE CORPS EQUIPMEN	_	•	A D T A D T A	\$1 MAR 1993 -AIRCRAFT INDIC- <mac> <-CRAF> C C C D B D B B 1 1 5 C 7 7 7 3 4 8 0 1 4 4</mac>	1993 INDIC- RAF> D B B C 7 7	
TAMCN V><1NDEX>	TAMCN <	SHIPPING T NR (IN INCHES) IN CONFIGURATION E PC LENGTH WIDTH HEIGHT	T NR (IN	(IN INCHES) STH WIDTH HE	-(FOR O	WEIGHT CI	38. F.		2 O	0	- O - C - C - C	
Z0055 A D	TRAILER, PROPELLER 1740O05508500 KC-130F WHEE DTHER APPL ACFT:KC-130R.UV-10A,UV-10D.	L-MTD	6 132.0	0.96	0.96	2000	704.0	88.0	ပ	υ	υ υ	
Z0056 A 0	TRAILER, PROPELLER 1740008018101 KC-130F WHEEI 0THER APPL AGFT; KC-130R, UV- 10A, UV- 10D.	WHEEL-MTD .DV- 10D,	6 132.0	0.96	0.96	2000	704.0	88.0	υ υ	ن د	υ υ	
A 0 <01>	TRAILER, PROPELLER 3920000332855 KC-130F WHEEL 0THER APPL ACFT; KC-130R, OV- 10A, DV- 10D.	WHEEL-MTD ,DV- 10D,	6 132.0	0.96	0.96	2000	704.0	88.0	υ	U U	υ υ	
Z0058 P D <pv> <01></pv>	TRAILER,AIR START UNIT 1740010738245 A- 4E OTHER APPL ACFT; A- 4F,TA- 4F	WHEEL-MTD 6 4F, A- 4M,0A- 4M,EA-		69.0 58, A-	24.0 SE, KC-13	24.0 575 98.7 6E,KC-130F,KC-130R,AV-	_	49.4 8A,	Ú	0 0 0	υ υ	
0 4 0 401		WHEEL-MTD 6 4F, A- 4M.OA- 4M.EA-		57.0 68, A-	40.0 SE, KC-13	106.0 57.0 40.0 1555 139.9 6A.EA- 6B, A- 6E,KC-130F,KG-130R,RF-	139.9	42.0 48, F- 4	٥.	42.0 C C C C C F- 4J, F- 4N,	C C C F- 4S	10
Z0060 A90	TRUCK- OXYGEN SERVICING 2330002948975 A- 4E 0THER APPL ACFT; A- 4F, TA- AV- 8A, 0V- 10A, 0V- 105	WHEEL-MTD 6 4F, A- 4M,DA- 4M,EA-		57.0 58. A-	40.0 3E,KC-13	40.0 1555 139.9 6E,KC-130F,KC-130R,RF-	139.9 7,RF- 4	42.0 48, F- 4	٥.5	42.0 C C C C C F- 4U, F- 4N,	. C C C	10
Z0061 A D		WHEEL-MTD 6 4F, A- 4M,OA- 4M,EA-		57.0 B, A-	40.0 6E,KC-10	40.0 1555 139.9 6E.KC-130F.KC-130R.RF- 4B.	139.9 7, RF - 4	42.0 C C C C HB, F- 4J, F-	o	C C C C AN.	O -	c S
Z0062 PI <pv> <01></pv>	AILER A-	TRAILER-MTD F- 4B, F- 4J,	6 150.0 F- 4N, F- 49	0 91.0 4S,	54.0	3000	426.6	94.8	υ	o o	υ υ	
<pv></pv>	NOTES; <pv> P=PREFERRED MODEL TE=TYPE EQUI BLANK=NOT 'P' OR 'V'</pv>	TE=TYPE EQUIP; 0-9.C-K=VEH/VEHNTD U=NDN-VEH A-21	Ŋ	AFT INDIC	: X=QUA C=CER ANK=NOT	AIRCRAFT INDIC: X-QUALIFIED NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE	CERTIF) AIR FORG ABLE	<u> </u>		Appendix A ENCLOSURE	dix A SURE	(1)

A MAK 1333	•		APPE	APPENDIX A									
	STAN	JARD CHARACTE	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	PORTAB	ILITY 0	F MARIN	JE CORP	S EQUIPA	ENT		-AIR	-AIRCRAFT INDIC	INDIC-
TAMCN	MON>	NOMENCLATURE		V	1		9	1				1 1 5 C 7 C 7	1 B B
PV> <index< th=""><th><pv><index> NATL STOCK NO MODEL</index></pv></th><th>MODEL DESCRIPTION</th><th>SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT</th><th>NR PC LEI</th><th>I NI)</th><th>NCHES) IDTH HE</th><th>TH91</th><th>(IN INCHES) WEIGHT CUBE LENGTH WIDTH HEIGHT (LB) (CU.FT</th><th></th><th>SQUARE (SQ FT)</th><th></th><th>8 0 1</th><th>7 4 4 0 7 7 7</th></index<>	<pv><index> NATL STOCK NO MODEL</index></pv>	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	NR PC LEI	I NI)	NCHES) IDTH HE	TH91	(IN INCHES) WEIGHT CUBE LENGTH WIDTH HEIGHT (LB) (CU.FT		SQUARE (SQ FT)		8 0 1	7 4 4 0 7 7 7
Z0063 AI	COMPRESSOR POWER UNIT, TRAILER MTD	TRAILER MTD											
<pv> <01></pv>	2835003499969 EA- 6A 0THER APPL ACFT;EA- 6B, A-	6A iB, A- 6E,RF-	TRAILER-MTD 6 4B, F- 4J, F-	4 1.	150.0 9	0.10	54.0	3000	426.6	94.8	υ υ	v	ပ ပ ပ
Z0064 AI	COMPRESSOR POWER UNIT, TRAILER MTD	TRAILER MTD											
<pv> <01></pv>	2835004470437 EA- 6A GTHER APPL ACFT;EA- 6B, A-	6A B, A- 6E,RF-	TRAILER-MTD 6 48, F- 4J, F-		150.0 s	91.0	54.0	3000	426.6	94.8	υ υ	v	o o
Z0065 AI	COMPRESSOR POWER UNIT, TRAILER MTD	TRAILER MTD											
<pv> <01></pv>	2835007164671 EA- 6A OTHER APPL ACFT;EA- 6B, A-	6A B, A- 6E,RF-	TRAILER-MTD 6 6E,RF- 48, F- 4J, F-		150.0 g 4N, F- 4S,	0.10	54.0	3000	426.6	94.8	o	U	ပ
Z0066 P 0	ENCLOSURE, GAS TURBINE, INCLUDES GTC 85-72	INCLUDES GTC	85-72										
<pv> <01></pv>	2995001690136 A- 4E SKID-MOUI DTHER APPL ACFT; A- 4F, TA- 4F, A- 4M, DA-	4E F,TA- 4F, A-	SKID-MOUNTED U 4M,0A- 4M,EA-		70.0 46.0 6A,EA- 6B, A-	46.0 ;	28.0 .KC-130	28.0 1150 52.2 6E.KC-130F.KC-130R.AV-		22.4	ပ	υ υ υ	ပ
Z0067 A 0	ENCLOSURE, GAS TURBINE, INCLUDES GTC 85-72	INCLUDES GTC	85-72							•			
<pv> <01></pv>	2835001690130 A- 4E SKID-MOUNTED U 0THER APPL ACFT; A- 4F, A- 4M,0A- 4M,EA-	4E F,TA- 4F, A-	SKID-MOUNTED U 4M,OA- 4M,EA-		70.0 4 A- 6B,	46.0 3	28.0 , KC-130F	70.0 46.0 28.0 660 52.2 6A.EA- 6B, A- 6E,KC-130F,KC-130R.AV-		22.4	υ υ	0	o o
Z0068 A 0	ENCLOSURE, GAS TURBINE, INCLUDES GTC 85-72	INCLUDES GTC 8	85-72							·			
<pv> <01></pv>	2995005230225 A- 4E SKID-MUUNTED U OTHER APPL ACFT; A- 4F, TA- 4M, OA- 4M, EA-	4E -,TA- 4F, A-	SKID-MOUNTED U 4M,OA- 4M,EA-		70.0 4 A- 6B,	46.0 2 A- 6E,	28.0 .KC-130F	70.0 46.0 28.0 1150 52 6A.EA- 6B, A- 6E,KC-130F,KC-130R AV-	0	22.4	υ υ	0	o o
Z0069 A 0	ENCLOSURE, GAS TURBINE, INCLUDES GTC 85-72	INCLUDES GTC &	35-72							ċ			
<pv> <01></pv>	2995006230104 A- 4E 0THER APPL ACFT; A- 4F,TA-	4E 7,TA- 4F, A-	SKID-MOUNTED U 4F, A- 4M,DA- 4M,EA-	7(6A,EA	70.0 4 EA- 6B	46.0 2 A- 6E.	28.0 KC-130F	70.0 46.0 28.0 1150 52 64.EA - 68, A - 6E.KC-130F.KC-130P AV-	OI.	22.4	000	000	υ υ
Z0070 PI	BRUSH PLATING KIT							!		i			
<p> <01></p>	3426002128055 UH- 1N DTHER APPL ACFT;AH- 1T,CH- 53A,CH-	1N .CH- 53A.CH-	BARE ITEM U 530.								3	(NO DATA)	~

	APPENDIX A	1933 T. M.A.R. 1933
	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	-AIRCRAFT INDIC- CMAC> CCRAF> CCCDBDBB
TAMON	TAMON <	1 1 5 C 7 C 7 7 > 3 4 8 O 1 4 4 SQUARE O 1 7 O 7 7 (SO FT)
VACINDEAU	MODEL DESCRIPTION CONTINUES OF CLERKIN MICH.	
2007 1 P.I	WELDING MACHINE-RESISTANCE FOR METAL	
<pv> <01></pv>	3.432006393783 A- 4E BARE ITEM U 28.0 21.0 28.0 140 9.5 OTHER APPL ACT: A- 4F.TA- 4F. A- 4H.DA- 4H.EA- 6A.EA- 68.A- 6E.KC-130F.KC-130F.RF- CH- 480.CH- 46E.CH- 446F.CH- 534.CH- 53E.AY- 8A.OY- 10A.OY- 10D.	5 4.1 C C C C C C C C C C 48, F- 4J, F- 4N, F- 4S
Z0072 P.I	WELDING MACHINE-	
<pv> <01></pv>	3432008945010 A- 4E BARE ITEM U 19.0 27.0 44.0 165 13.1 OTHER APPL ACFT; A- 4F, A- 4M, DA- 4M, EA- 6A.EA- 6B. A- 6E.RF- 4B, F- 4J, F-	.1 3.6 C C C C C C C C C C C C C C C C C C C
Z0073 P.I		•
<pv> <01></pv>	3449005726456 A- 4E BARE ITEM U 20.0 8.0 10.0 40 0.9 1.1 C C C C C C C C C THER APPL ACFT; A- 4F,TA- 4F, A- 4M,DA- 4M,EA- 6A,EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B, F- 4J, F- 4N, F- 4S AH- 1J,UH- 1N,AH- 1T,CH- 46E,CH- 46E,CH- 53A,CH- 53D,CH- 53E,AV- 8A,DV- 10A,UV- 10D,	1.1 C C C C C C C C C C C C C C C C C C
Z0074 PI	GRINDING MACHINE-PRECISION TYPE, LATHE	
<pv> <01></pv>	3460002039867 A- 4E BARE ITEM U 11.0 16.0 12.0 60 1.2 0THER APPL ACFT; A- 4F,TA- 4F, A- 4M,DA- 4M,EA- 6A,EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B, AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46E,CH- 46F,CH- 53D,CH- 53D,CH- 53E,AV- 8A,DV- 10A,DV- 10D,	48, F- 4J, F- 4N, F- 4S 10D,
Z0075 PI	TANK STORAGE	
<pv> <01></pv>	3655004214344 A- 4E TRAILER-MTD 7 122.0 93.0 86.0 3375 564.7 OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,0A- 4M,EA- 6B, A- 6E, F- 4J, F- 4N, F- 4S,AV-	78.8 CCC CC
Z0076 P 0	I TRAILER, LIQUID OXYGEN SERVICING	
CPV> <01>	3655007386300 KC-130F TRAILER-MTD 6 93.0 52.0 35.0 1050 98.0 01HER MP AR REMOVED 01 TOW BAR REMOVED	33.6 ССССССС
Z0077 P.I	LIQUID DXYGEN RECHARGER	
<pv> <01></pv>	3655007920933 A- 4E TRAILER-MTD 6 95.0 64.0 60.0 2100 211.1 OTHER APPL ACFT; A- 4F, A- 4M, OA- 4M, EA- 6B, A- 6E, F- 4J, F- 4N, F- 4S, AV-	42.2 CC.CCCCC 8A,
Z0078 P.I	PURGE ASSEMBLY-ELECTRIC	
<pv> <01></pv>	3655007920937 A- 4E TRAILER-MTD 6 80.0 64.0 47.0 1225 139. OTHER APPL ACFT; A- 4F, A- 4M,OA- 4M,EA- 6A,EA- 6B, A- 6E, F- 4J, F- 4N, F-	139.3 35.6 CCCCCCC 4N, F- 4S,AV- 8A,
NOTES; <pv>BLAN</pv>	CPV> P=PREFEREND MODEL TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED BY AIR FORCE BLANK=NOT 'P' OR 'V' A-217 BLANK=NOT 'P' OR 'V'	FIED Appendix A to RCE ENCLOSURE (1)

TAMEN STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT ATTRIBUTE CORPS AT		SPORTABILITY OF MARIN	E CORPS EQUIPMENT (FOR ONE ITEM) IGHT (LB) (CU.F. AC-130F, KC-130R, F. AC-130F, KC-130R, R. AC-130F, KC-130R, R. AC-130F, KC-130R, R.	17 (SQ FT) 2.0 2.1 2.0 2.1 19.0 2.1 19.0 2.1 19.0 2.1	-AIRCRAFT C C C C C C C C C C C C C C C C C C C
Control Cont		FOC LENGTH WIDTH HE TO TENGTH WIDTH HE SA.EA- 68, A- 6E	(FOR DNE ITEM) IGHT (LB) (CU.F. 12.0 20 12.0 20 12.0 20 12.0 20 12.0 20 12.0 20 12.0 20 12.0 20 12.0 20 12.0 20	F. SOURE T) (SO FT) F. 48, F. F. F. 48, F. F. F. 48, F. F. F. 48, F.	44. F- 4N. C C C C C C C C C C C C C C C C C C C
10 PURGE SET.GAS.ACFT LOX SYSTEM 10 PURGE SET.GAS.ACFT LOX SYSTEM 3655010047317 A - 4E BARE ITEM 10 PURGE SET.GAS.ACFT LOX SYSTEM 4920007231954 A - 4E BARE ITEM 10 PURGE SET.GAS.ACFT LOX SYSTEM 10 PURGE SET.GAS.ACFT LOX SYSTEM 4920007331954 A - 4E BARE ITEM 10 PURGE SET.GAS.ACFT LOX SYSTEM 4920007331954 A - 4E BARE ITEM 10 PURGE SET.GAS.ACFT LOX SYSTEM 4920007331954 A - 4E BARE ITEM 10 PURGE SET.GAS.ACFT LOX SYSTEM 4920007331954 A - 4E BARE ITEM 10 PURGE SET.GAS.ACFT LOX SYSTEM 4920007331954 A - 4E BARE ITEM 10 PURGE SET.GAS.ACFT LOX SYSTEM 4920007331954 A - 4E BARE ITEM 10 PURGE SET.GAS.ACFT LOX SYSTEM 40100006331 10 PURGE SET.GAS.ACFT LOX SYSTEM 10 DURGE SET.GAS.ACFT LOX SYSTEM 11 DURGE SET.GAS.ACFT LOX S		E PC LENGTH WIDTH HE 24.0 12.0 64.EA- 68, A- 6E 64.EA- 68, A- 6E 64.EA- 68, A- 6E	12.0 20 20 12.0 20 20.6 12.0 20 20.6 12.0 20 12.0 12.0 20 12.0 12.0 20 12.0 12.	(T) (S0 FT) (S0 FT) (F- 48, F-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
10 PURGE SET, GAS. ACFT LOX SYSTEM 3655010047317		24.0 12.0 6A, EA - 6E A - 6E A - 6E A - 6E A - 6B, A - 6E A - 6B, A - 6E	12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 5.0 6. F-	0 C C C C C C C C C C C C C C C C C C C
AV- 8A. 4220007231954 A- 4E A920007231954 AV- 8A. 10 PURGE SET,GAS,ACFT LOX SYSTEM AV- 8A. 10 PURGE SET,GAS,ACFT LOX SYSTEM AV- 8A. 11 PURGE SET,GAS,ACFT LOX SYSTEM AV- 8A. 12 STER, ELECTRONIC IGNITION 3910010409634 AV- 8A. 14 STER, ELECTRONIC IGNITION 3910010409634 AV- 8A. 15 STER, ELECTRONIC IGNITION 3910010409634 AV- 8A. 16 A. 17 STER, ELECTRONIC IGNITION 3910010409634 AV- 8A. 18 A. 19 A. 10 AIR CONDITIONER MOBILE A120000751523 EA- 6A. 11 CAL A120006751523 EA- 6A. 12 A. 13 COORDITIONER MOBILE A120006751523 EA- 6A. 14 B. F- 4J, F-		6A, EA - 6B, A - 6E 6A, EA - 6B, A - 6E 24.0 12.0 6A, EA - 6B, A - 6E	12.0 20 20 KC-130R.R. KC-130F.R. KC-130F.R. KC-130F.RC	7- 48, F- 7- 48, F- 7- 48, F- 7- 48, F-	41, F- 4N, 60 C C C C C 44, F- 4N, 60 C C C C C C C C C C C C C C C C C C
10 PURGE SET, GAS, ACFT LOX SYSTEM 4920007231954 AV. 8A, AV. 8A, AV. 8A, AV. 8A, AV. 8A, 10 PURGE SET, GAS, ACFT LOX SYSTEM 4920009637118 AV. 8A, TESTER, ELECTRONIC IGNITION TESTER, ELECTRONIC IGNITION 3910010409634 AV. 8A, TESTER, ELECTRONIC IGNITION TESTER, ELECTRONIC IGNITION AV. 8A, AV. 8A, AV. 4E, A- 4E, A- 4E, A- 4M, OA- 4M, EA- AVILHA APPL ACFT; A- 6E, A- 4E, CH- 46F, CH- 40F, CH		24.0 12.0 68. A- 6E 24.0 12.0 64. EA- 68. A- 6E 6A. EA- 68. A- 6E	12.0 20 ,KC-130F,KC-130R,R 12.0 20 ,KC-130F,KC-130R,R	2.0 2.0 F 48, F 2.0 2.0 F 7- 48, F 7- 48, F 7- 7- 7- 7- 7- 7- 7- 7- 7- 7- 7- 7- 7	0 C C C C C C 44, F- 4N,
10 PURGE SET.GAS.ACFT LOX SYSTEM 4220009637118 A- 4E AV-ER APPL ACFT: A- 4F.TA- 4F. A- 4M.DA- 4M.EA- AV-ER APPL ACFT: A- 4F.TA- 4F. A- 4M.DA- 4M.EA- AV-ER APPL ACFT: A- 4F.TA- 4F. A- 4M.DA- 4M.EA- BY TESTER.ELECTRONIC IGNITION 331001040834 A- 4F. TA- 4B.C.H- 46E.CH- 46F.CH- ATTOONITIONER MOBILE 41200013570 EA- 6B. A- 6E.RF- 4B.F- 4J.F- D AIR CONDITIONER MOBILE 4120006751523 EA- 6A ATTOONOG751523 EA- 6A ATTOONOG751523 EA- 6A ATTOONOG751524 EA- 6A ATTOONOG751624 EA- 6A ATTOONOG751625 AB- 6A- 6F.RF- 4B.F- 4J.F- ATTOONOG751626 BB- A- 6F.RF- 4B.F- 4J.F- ATTOONOG761659 ATTOONOG761659 EA- 6A ATTOONOG761659 E	9	24.0 12.0 6A,EA- 6B, A- 6E	12.0 20 ,KC-130F,KC-130R,R	2.0 2.0 F- 4B, F-	0 C C C C C 4J, F- 4N.
4920009637118		24.0 12.0 6A,EA- 6B, A- 6E	2.0 20 .KC-130F,KC-130R,R	2.0 2.0 F- 48, F-	0 C C C C C C 4J, F- 4N,
TESTER, ELECTRONIC IGNITION 3910010409834 A - 4E BARE ITEM U AH: A- 4H, A-					
3910010409634					
4120000123570 EA - 6A WHEEL-WTD 7 146.0 76.0 67.0 7200 430.2 77.1 C C C C C C C C C C C C C C C C C C	0 0	6A,EA- 6B, A- 6E, 53A,CH- 53B,CH- 53E,	KC-130F, KC-130R, R AV- 8A, OV- 10A, D	F- 48, F-	(NO D. 4J, F- 4N,
4120000123570 EA GE, RF 48, F 40, F 40, F 45, G 70 67.0 7200 430.2 77.1 C C C OTHER APPL ACFT; EA 68, A - 6E, RF 48, F 40, F 40, F 45, G 70 67.0 7200 430.2 77.1 C C C C C C C C C C C C C C C C C C C	4120000123570 EA- 6A OTHER APPL ACFT;EA- 6B, A- 6E,RF- 0 AIR CONDITIONER MOBILE 4120006751523 EA- 6A OTHER APPL ACFT;EA- 6B, A- 6E,RF- 0 AIR CONDITIONER-MOBILE ELECTRIC NR-2 4120008848241 EA- 6A				
412000651523 EA- 6A WHEEL-WID 7 146.0 76.0 67.0 7200 430.2 77.1 C C C OTHER APPL ACF1;EA- 68.A- 6E.RF- 48.F- 44, F- 48.F- 45. 0 AIR CONDITIONER-WOBILE ELECTRIC NR-28 TAYONG SO.0 43.0 2030 99.5 27.8 C C C C C OTHER APPL ACF1;RF- 48.F- 44, F- 44, F- 45, 6 80.0 50.0 43.0 2030 99.5 27.8 C C C C C OTHER APPL ACF1;RF- 48.F- 44, F- 44, F- 45, 6 80.0 50.0 43.0 2030 99.5 27.8 C C C C OTHER APPL ACF1;RF- 48.F- 44, F- 44, F- 45,	0 AIR CONDITIONER WOBILE 4120006751523 EA- 6A OTHER APPL ACFT:EA- 68, A- 0 AIR CONDITIONER-WOBILE ELECTI	146.0 76.0 4N, F- 4S,	7200		ပ
412000651523 EA- 6A WHEEL-WID 7 146.0 76.0 67.0 7200 430.2 77.1 C C C OTHER APPL ACF; EA- 68. A- 6E,RF- 49, F- 40, F- 45. 0 AIR CONDITIONREN-MOBILE ELECTRIC NR-28 T42000884824 EA- 6A WHEEL-WID 6 80.0 50.0 43.0 2030 99.5 27.8 C C C C OTHER APPL ACF; RF- 49, F- 40, F- 40, F- 45, 6 80.0 50.0 43.0 2030 99.5 27.8 C C C C OTHER APPL ACF; RF- 48, F- 40, F- 44, F- 45, 6 80.0 50.0 43.0 2030 99.5 27.8 C C C C OTHER APPL ACF; RF- 48, F- 40, F- 44, F- 44, F- 45, 6 80.0 50.0 43.0 2030 99.5 27.8 C C C C OTHER APPL ACF; RF- 48, F- 40, F- 44, F- 45,	4120006751523 EA- 6A OTHER APPL ACFT:EA- 6B, A- O AIR CONDITIONER-MOBILE ELECTS 4120008849241 EA- 6A				
0 AIR CONDITIONER-WOBILE ELECTRIC NR-28 4120008848241 EA- 6A WHEEL-NTD 6 80.0 50.0 43.0 2030 99.5 27.8 C C C C C OTHER APPL ACFT;RF- 4B, F- 4A, F- 4S, D AIR CONDITIONER-WOBILE ELECTRIC NR-28 4120006111659 EA- 6A WHEEL-WTD 6 80.0 50.0 43.0 2030 99.5 27.8 C C C C C OTHER APPL ACFT;RF- 4B, F- 4J, F- 4N, F- 4S,	0 AIR CONDITIONER-MOBILE ELECTRIC NR-2B 4120008848241 EA- 6A WHEEL-MTD	146.0 76.0 4N, F- 45,	7200		Ö
4120008848241 EA- 6A WHEEL-WID 6 80.0 50.0 43.0 2030 99.5 27.8 C C C C C DTHER APPL ACFT;RF- 4B, F- 4J, F- 4N, F- 4S. D AIR CONDITIONER-WOBILE ELECTRIC NR-2B 4120006111659 EA- 6A WHEEL-WID 6 80.0 50.0 43.0 2030 99.5 27.8 C C C C C DTHER APPL ACFT;RF- 4B, F- 4J, F- 4N, F- 4S,	4120008848241 EA- GA WHEEL-MTD				
D AIR CONDITIONER-MOBILE ELECTRIC NR-2B 4120006111659 EA- GA WHEEL-MTD 6 80.0 50.0 43.0 2030 99.5 27.8 C C C C DTHER APPL ACFT;RF- 48, F- 40, F- 41, F- 45,	UIMER APPL ACFT; RF- 4B, F- 4U, F- 4S,	80.0 50.0	2030		0000
4120006111659 EA- 6A WHEEL-MTD 6 80.0 50.0 43.0 2030 99.5 27.8 C C C C C OTHER APPL ACFT;RF- 48, F- 4J, F- 4N, F- 4S,	0				
	4120006111659 EA- 6A WHEEL-WID OTHER APPL ACFT;RF- 4B, F- 4J, F- 4N, F- 4S,	80.0 50.0	2030	ιn	0000
	Appendix A to FNCTOCIDE (1)	BLANK	BLANK=NOT TRANSPORTABLE		

		2					SI MAR 1553
		APPENULA	4 Y T				
	STANDARD CHARA	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RTABILITY OF	MARINE CORF	'S EQUIPMENT		-AIRCRAFT INDIC- <mac> <-CRAF> C C C D B D B B 1 1 5 C 7 C 7 7</mac>
TAMCN		SHIPPING T NR (IN INCHES)	NI NI)	INCHES) WEIGHT (WEIGHT CUBE	SQUARE	34 8014
<pv><index></index></pv>	<pre><pre><pre><pre><pre><pre><pre></pre></pre></pre><pre><pre><pre><pre><pre><pre><pre><</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>		C LENGTH #1	HE I GH	(12:00)	-	•
4008 / U	4120010179189 EA- 6A DTHER APPL ACT:EA- 6B, A- 6E	BARE ITEM U 6E,KC-130F,KC-130R.					(NO DATA)
Z0088 A 0		R-8					
<p> < 01></p>	4120000639574 EA- 6A 0THER APPL ACFT;EA- 6B, A- 6E	BARE ITEM U GE,KC-130F,KC-130R,					(NO DATA)
Z0089 P D	VENTILATOR-PORTABLE EQUIPPED WITH 1.5	TH 1.5					
<pv> <01></pv>	4140003004175 A- 4E OTHER APPL ACFT; A- 4F,TA- 4F	BARE ITEM U 4F, A- 4M, QA- 4M, EA-	39.0 19.0 6A,EA- 6B, A-	9.0 24.0 A- 6E,RF-	80 10.3 4B, F- 4J, F-	4N, F-	1 CCCCCCC 4S,
Z0090 A D	VENTILATOR-PORTABLE EQUIPPED WITH 1.5	TH 1.5					
<pv> <01></pv>	4140003004174 A- 4E 0THER APPL ACFT; A- 4F,TA- 4F	BARE ITEM U 39.0 19.0 4F, A- 4M,OA- 4M,EA- 6A,EA- 6B, A-	39.0 1 6A,EA- 6B,	24.0 6E,RF-	80 10.3 48, F- 4J, F-	Å.	5.1 C C C C C C C C C F- 4S,
Z0091 PIO	MASK, HOSE BLOWER KIT						
<pv> <01></pv>	4240010313393 A- 4E OTHER APPL ACFT; A- 4F.TA- 4F CH- 53D,CH- 53E,	ITEM CNTN PKG U 4F, A- 4M, OA- 4M, EA-	33.0 28.0 6A,EA- 6B, A-	28.0 17.0 A- 6E,KC-1	100 9. 30F,KC-130R, F-	40, F	17.0 100 9.1 6.4 C C C C C C C C C C C C C G E.KC-130F,KC-130F,KC-130R, F- 4J, F- 4N, F- 4S,CH- 53A
Z0092 A10	MASK, HOSE BLOWER KIT						
<pv> <01></pv>	424000826636 A- 4E OTHER APPL ACFT; A- 4F,TA- 4I CH- 53D,CH- 53E,	ITEM CNTN PKG U 4F, A- 4M,0A- 4M,EA-	33.0 28.0 6A,EA- 6B, A-	28.0 17.0 A- 6E,KC-1	17.0 100 9.1 6E,KC-130F,KC-130R, F-	40, F-	6.4 C C C C C C C C C C C C 4J, F- 4N, F- 4S,CH-53A
Z0093 PI	VACUUM PUMP ROTARY						
<pv> <01></pv>	4310004823972 EA- 6A 0THER APPL ACFT;EA- 6B, A- 6	BARE ITEM U	33.0	31.0 38.0	600 22.5	7.1	1 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
20094 P D	COMPRESSOR-AIR 100 PSI CFM						
<pv> <01></pv>	4310007280206 AV- 8A	BARE TTEM U	0.99	25.0 50.0	700 47.7	7 11.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
NOTES; <pv></pv>	NOTES; <pv> P=PREFERRED MODEL TE=TYPE EQU V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NGN-VEH		INDIC; X=QUA C=CEF BLANK=NOT	AIRCRAFT INDIC; X+QUALIFIED,NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLAMK-NOT TRANSPORTABLE		Appendix A to ENCLOSURE (1)

A-219

MCO 4610.35D	35D 33		APPENDIX	DIX A								
		STANDARD CHARACTER	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY	ORTABIL	ITY OF	MARINE CO	OF MARINE CORPS EQUIPMENT	MENT		-AIRC	SAFT IN	-DIC-
	,									0 -	0 8 0	8 B
IAMON <pv><index></index></pv>	NATL STOCK ND	NOMENCLATURE	SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	NR CLENG	(IN INC	(FOR HES) TH HEIGHT		ONE ITEM) WEIGHT CUBE (LB) (CU.FT)	SQUARE (SQ FT)	4-0	34 80144 01 7077	4 L L
Z0094 P D < V> <02>	CDMPRESSOR-AIR 4310007280206	100 PSI CFM AV-8A	TRAILER-MTD 6	108	ro.	61.5 79.0	1280	305.1	46.3	υ υ	Ü	0
Z0095 A 0	COMPRESSOR-AIR	100 PSI CFM								,		
<pv> <01> < V> <02></pv>	4310005403565 4310005403565	AV- 8A AV-8A	BARE ITEM U TRAILER-MTD 6	66.0 108.5		25.0 50.0 61.5 79.0	700 1280	305.1	46.3	0.0 0 0 0 0	υ υ υ	00
Z0096 P 0	PRE-HEATER A/C ENG PORTABLE	400000	вти									
<pv> <01></pv>	4520000544716 A- 4E WHEEL-MTU OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,DA- CH- 46F,CH- 53A,CH- 53D,CH- 53E,AV- 8A,	A. 4E 4F.TA- 4F. A- I- 53D,CH- 53E,AV-	WHEEL-MTD 6 4M.DA- 4M.EA- 8A,	81 68, A-	.0 44 6E,KC	6B, A- 6E,KC-130F,KC-130R,AH-	500 130R, AH-	86.6 1J,UH-	24.8 C C C C C C C C In, AH- 1T, CH- 46D, CH- 46E	C C C T,CH- 4	-HD, CB	C C 46E
Z0097 A 0	PRE-HEATER A/C ENG PORTABLE 400000 BTU	PORTABLE 400000	BTU									
<pv> <01></pv>	1730005363783 A- 4E OTHER APPL ACFT; A- 4F,TA- CH- 46F,CH- 53A,CH- 53D,CH-	A- 4E - 4f,TA- 4F, A- - 53D,CH- 53E,AV-	WHEEL-MTD 6 4F, A- 4M,OA- 4M,EA- 53E,AV- 8A,	81 68, A-	.0 44 6E,KC	81.0 44.0 42.0 500 6B, A- 6E,KC-130F,KC-130R,AH-	500 130R, AH-	86.6 1J,UH-	86.6 24.8 C C C C C C C C C C L L L L L L L L L	C C C	-HD, G8	2 C 46E
Z 8600Z	PRE-HEATER A/C ENG PORTABLE 400000 BTU	PORTABLE 400000	вти									
<pv> <01></pv>	4520002177614 A- 4E WHEEL-MTD 6 OTHER APPL ACFT; A- 4F, TA- 4F, A- 4M,OA- 4M,EA- CH- 46F,CH- 53A,CH- 53D,CH- 53E,AV- 8A,	A- 4E - 4F,TA- 4F, A- - 53D,CH- 53E,AV-	WHEEL-MTD 6 4M,OA- 4M,EA- 8A,	81. 68, A-	0 444 6E.KC	81.0 44.0 42.0 500 6B, A- 6E,KC-130F,KC-130R,AH-	500 130R, AH-	86.6 1J,UH-	86.6 24.8 C C C C C C C L 1J.UH- 1N.AH- 1T.CH- 46D.CH- 46E	0 0 0 4 -H0,	C C C C	, c 46E
Z0099 A 0	PRE-HEATER A/C ENG PORTABLE 400000 BTU	PORTABLE 400000	3TU									
<pv> <01></pv>	4520002177615 A- 4E WHEEL-MTD 6 OTHER APPL ACFT: A- 4F, A- 4M, DA- 4M, EA- CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A,	A- 4E - 4F.TA- 4F, A- - 53D.CH- 53E,AV-		81. 68, A-	81.0 44.0 A- 6E,KC-13	81.0 44.0 42.0 500 A- 6E,KC-130F,KC-130R,AH-	500 130R, AH-	86.6 1J.UH-	86.6 24.8 C C C C C C C C L 1J.UH- 1N,AH- 1T,CH- 46D,CH- 46E	C C C.	-HD'09	, c 46E
Z0100 A 0	PRE-HEATER A/C ENG PORTABLE 400000 BTU	PORTABLE 400000 8	3TU									
<pv> <01></pv>	4520004063355 A- 4E OTHER APPL ACF; A- 4F, TA- 4F, A- CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV-	A- 4E - 4F,TA- 4F, A- - 53D,CH- 53E,AV-	HEEL MTD 6 4M,OA- 4M,EA- 8A,	81. 68, A-	0 44. 6E.KC-	81.0 44.0 42.0 500 6B, A- 6E.KC-130F,KC-130R,AH-	500 130R, AH-	86.6 1J,UH-	86.6 24.8 C C C C C C C C L 1J.UH- 1N,AH- 1T.CH- 46D,CH- 46E	0 0 0 .	C C C S	. c 46E
Z0101 A D	PRE-HEATER A/C ENG PORTABLE 400000 BTU	PORTABLE 400000 E	3TU									
<pv> <01></pv>	4520005898451 A- 4E OTHER APPL ACFT; A- 4F,TA- 4F, A- CH- 46F,CH- 53A,CH- 53D,CH- 53E,AV-	A- 4E - 4F,TA- 4F, A- - 53D,CH- 53E,AV-	HEEL-MTD 6 4M,OA- 4M,EA- 8A,	81. 6B, A-	0 44. 6E,KC-	81.0 44.0 42.0 500 6B, A- 6E,KC-130F,KC-130R,AH-	500 30R, AH-	86.6 1J,UH-	86.6 24.8 C C C C C C C C L 1J.UH- IN.AH- 1T.CH- 46D,CH- 46E	C C C C	2 C C C	. c 46E
MOTES	1300M 030003000=0											
NATA	V=VALIDATED DATA BLANK=NOT 'P' OR 'V'	IE=IYPE EQUIP; O-9,C-K=VEH/VEHMTD U=NDN-VEH	9,C-K=VEH/VEHMTD U=NON-VEH	AIRCR	AFT IND	IC; X=QUA C=CER BLANK=NOT	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	OT CERTIF / AIR FOR STABLE	TED			
Appendix A to ENCLOSURE (1)	(1)		A-220									

	APPENDIX A	₩	8 1 MAR 1955
	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT		-AIRCRAFT INDIC-
TAMGN <	<pre><</pre>	ONE ITEM) SOUARE SOUARE (LB) (CU.FT) (SO FT)	34 80 144 01 70 144 10 144
Z0102 A 0	PRE-HEATER A/C ENG PORTABLE 400000 BTU		
<pv> <01></pv>	- 4520006401869 A- 4E WHEEL-WTD 6 81.0 44.0 42.0 500 OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,DA- 4M,EA- 6B, A- 6E,KC-130F,KC-130R,AH- CH- 46F,CH- 53A,CH- 53D,CH- 53E,AV- 8A,	.0 500 86.6 24.8 C C C C C C C C C C C C C C C C C C C	СССССС - 46D,CH- 46E
Z0103 P 0	BLOWER ASSY HOT AIR, INTEGRAL FUEL		
<pv> <01></pv>	4520009445765 RF- 48 BARE ITEM U 51.0 21.0 21.0 21.0 OTHER APPL ACFT; F- 4J, F- 4N, F- 4S,	.0 200 13.0 7.4 C C	00000
Z0104 PI	PULLER ASSEMBLY-WHEEL BEARING CUP		
<pv> <01></pv>	4910004637383 A- 4E BARE ITEM U 20.0 20.0 27.0 135 6.3 2.8 С.С. ОТНЕR APPL ACFT; A- 4F, F- 4U, F- 4U, F- 4H, UH- 1M, AH- 1T, CH- 46F, CH- 46F, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, 0V- 10A, 0V- 10D,	.0 135 6.3 2.8 C C 2-130F,KC-130R,RF- 4B, F- 4J, F- 7- 8A,0V- 10A,0V- 10D,	C C C C C C C - 4N, F- 4S
Z0105 PI	JACK-DOLLY HYDRAULIC 4 TON CAPACITY		
<pv> <01></pv>	4910005165806 A- 4E BARE ITEM U 47.5 15.5 9.5 196 4.0 HTR APL ACFT; A- 4F.TA- 4F.A- 4M.QA- 4M.E- 6A.LA- 6B.A- 6E.VC-130F.RT- AD- 11 CH- 4RF CH- 46F.CH- 530, CH- 530, CH- 530, CH- 10A, VV- 100, 10A, VV- 10B, APL AFE CH- 534, CH- 530, CH- 536, VV- 10A, VV- 10B, APL AFE CH- 534, CH- 530, CH- 536, CH- 536, VV- 10B, APL AFE CH- 534, CH- 536, CH- 536, VV- 10B, APL AFE CH- 534, CH- 536, CH- 536, VV- 10B, APL AFE CH- 534, CH- 536,	5.1 C	C C C C
< V> <02>	4910005165806 NONE BOXED U 49.5 17.5 13	.3 240 6.7 6.0 C C	00000
ZO106 PID	CLEANING UNIT, AIRCRAFT		
<pv> <01> REMARKS</pv>	4912010415680 A- 4E WHEEL-WTD 6 92.0 60.0 45.0 1400 143.8 DTHER APPL AGFT; A- 4F.TA- 4F. A- 4M.QA- 4M.EA- 6A.EA- 6B. A- 6E.KC-130F.KC-130F.KC-130R.FF- 4B. AH- 1J.UH- 1N.AH- 1T.CH- 46D.CH- 46F.CH- 53A.CH- 53D.CH- 53E.AV- 8A.DV- 10A.QV- 10D. O1 TOW BAR REMOVABLE	.0 1400 143.8 38.3 C.C.C.130F.KC-130R.RF- 4B, F- 4U, F- V- 8A,0V- 10A,0V- 10D,	38.3 C.C.C.C.C.C.F- 40, F- 45
Z0107 AID	CLEANING UNIT, AIRCRAFT		
<pv> <01> REMARKS</pv>	4940x01522028 A- 4E WHEEL-WID 6 92.0 60.0 45.0 GTHER APPL AGFT; A- 4F.TA- 4F. A- 4M.QA- 4M.EA- 6A.EA- 6B. A- 6E.KC-13 AH- LJ.UH- 1N.AH- 1T.CH- 46D.CH- 46E.CH- 46F.CH- 53A.CH- 53D.CH- 53E.AV- 1TW BAR REMOVARL	1400 143.8 OF,KC-130R,RF- 4B, 8A,0V- 10A,0V- 10D,	38.3 C C C C C C C C F - 4J, F - 4N, F - 4S
ZO108 PIO	BORESCOPE-FLEXIBLE,FIBRE OPTIC A/E360		
<pv> <01></pv>	4920001220264 A- 4E ITEM CNIN PKG U 21.0 21.0 9.0 OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,DA- 4M,E- 6A,E- 6B, A- 6E,KC-1; AH- 1U,UH- 1N,AH- 1T,CH- 46D,CH- 46E,CH- 46F,CH- 53A,CH- 53D,CH- 53E,AV-	9.0 30 2.3 3.1 C C C GE.KC-130F,KC-130R,RF- 4B, F- 4J, F- S3E,AV- 8A,0V- 10A,0W- 10D,	C C C C C C C C C C C C C C C C C C C
OTES; <pv></pv>	NOTES; <pv>P=PREFERRED MODEL TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD AIRCRAFT INDIC: X= C- BLANK=NOT'YP,OR'V' A-2.1</pv>	AIRCRAFT INDIC: X-QUALIFIED NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE	Appendix A to ENCLOSURE (1)
	-11:		

MCO 4610.35D

THEORY CONTRICTOR STRUMBED CHARACTERISTICS FOR TRANSPORTABILITY OF MARTHE CORPS FOULTWRITT CONTRICTOR	MCO 4610.35D	35D		APPE	APPENDIX A							
Note the continue c	S. WAR IS	2	STANDARD CHARACTER	RISTICS FOR TRANS	PORTABILITY	OF MARIN	E CORPS EQU	IPMENT		-AIRC	RAFT I	NDIC:
MODEL DESCRIPTION CONFIGURATION E PC LENGTH WIDTH AFLIGHT (LB) (CU.FT) (SO FT) AV BA RAIRCRAFT AV BA WHEEL-MTD 6 80.0 60.0 50.0 2000 138.9 33.3 AV BA RAIRCRAFT AV BA WHEEL-MTD 6 80.0 60.0 50.0 2000 138.9 33.3 AV BA A	TAMCN		NOMENCLATURE	T SMIDDING	> qN	TANGUE	(FOR ONE IT			O + 8 0 O + 4 0 O ₹	8 0 1	8 L 4 I
AV- 8A NHEEL-MID 6 80.0 60.0 50.0 138.9 33.3 C C C C C C C C C C C C C C C C C	<pv><index></index></pv>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E	PC LENGTH	WIDTH HE		(CU.FT)		-	0	S - F
AV- 8A NHEEL-WID NHE	Δ	OILER AND PICKLE	ER, AIRCRAFT									
A 84 A 84 WHEEL-MTD 6 80.0 60.0 50.0 2000 138.9 33.3 C C C C C C C C C C C C C C C C C	<pv> <01></pv>	4920001332579				0		138	33.3	O	S	
A	4	OILER AND PICKLE	ER, AIRCRAFT									
A- 4E A-	<pv> <01></pv>	4920008770224			80	0	0	138.	33.3	U	υ υ	O
A- 4E A-	Z0111 A 0	OILER AND PICKLE	ER, AIRCRAFT									
A- 4E A- 4E A+ 4E A+ 4E A+ 4E A+ 4E A+ 4A A+ 4B B+ A- 4B B+ A- 6E B+	<pv> <01></pv>	4920009335587						138	33.3	ပ	ပ	ပ
A- 4E A- 4E A- 4F A-	ο.	TEST STAND-HYD F	PORTBL ELECTRIC AHTG	ņ								
A- 4E A- 4B A- 4E A- 4B A-	<pv> <01></pv>	4920001428997 OTHER APPL ACFT; AH- 1J,UH- 1N,	A- 4E : A- 4F,TA- 4F, A- ;AH- 1T,CH- 46D,CH-	WHEEL-MTD 6 4M,OA- 4M,EA- 46E,CH- 46F,CH-	90.0 6A,EA- 61 53A,CH- 531	51.0 E B, A- GE, J,CH- 53E,	0.0 227! KC-130F, KC- AV- 8A, 0V-	5 132.8 -130R,RF- 10A,DV- 10		0 0 0 J. F.	C C C	C C - 45
A- 4E A- 4F, A- 4H, A- 4M, A- 4M, A- 6A, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- AH, TC-H-46B, CH-46E, CH-53B, CH-53B, CH-53B, CH-53B, CH-10B, RC-130R, RF-4B, F-4J, F-4J, F-4M, F-4H-11, CH-46B, CH-46E, CH-53B, C	∢ ′	TEST STAND-HYD P	PORTBL ELECTRIC AHTE	ņ								
A- 4E A- 4B A- 4E A- 4B A- 4E A- 4B A- 4E A- 4B A-	<pv> <01></pv>	4920000890519 OTHER APPL ACFT; AH- 1J,UH- 1N,	A- 4E : A- 4F, TA- 4F, A- : AH- 1T, CH- 46D, CH-	WHEEL-MTD 6 4M,DA- 4M,EA- 46E,CH- 46F,CH-	90.0 6A,EA- 66 53A,CH- 530	51.0 E 8, A- 6E, 3,CH- 53E,	0.0 227! KC-130F, KC	5 132.8 -130R.RF- ,	31.9 48, F- 4.0 00,	0 C C C	0 V 0 V 0 V	C C - 4S
A - 4E WHEEL-WID 6 90.0 51.0 50.0 2275 132.8 31.9 C C C C C C C C A - 4M. A - 50.0 C + 53E. A - 8E. K - 130F. R - 100. D - 4M. B - 4M. B - 4M. A	4	TEST STAND-HYD P	PORTBL ELECTRIC AHTG	8								
A- 4E A- 4E WHEEL-WID B 90.0 51.0 50.0 2275 132.8 31.9 C C C C C C C C C C C C C C C C C C C		4920001599029 GTHER APPL ACFT; AH- 1J.UH- 1N,	A- 4E A- 4F, TA- 4F, A- AH- 1T, CH- 46D, CH-	WHEEL-MTD 6 4M,OA- 4M,EA- 46E,CH- 46F,CH-	90.0 6A,EA- 6E 53A,CH- 53E	51.0 5 3, A- 6E,),CH- 53E,	0.0 227 KC-130F, KC- AV-8A, 0V-	132.8 -1308, RF - 4		ο ο	0 0 N 4	0 C C A S
A - 4E, A - 4F, A - 4M, CA - 4M, CA - 6B, A - 6E, KC-130F, KC-130R, RF - 4B, F - 4J, F - 4N, F - 4R, A - 4M, A - 4M, CA - 4M, CA - 6B, A - 6E, KC-130F, KC-130R, RF - 4B, F - 4J, F - 4N, F - 4R, A - 460, CH - 46E, CH - 53A, CH - 53B, A - 8A, DV - 10A, DV - 10B, B - 4J, F - 4N, F - 4R, A - 4E, A - 4E, A - 4E, A - 4B, B - 4G, CH - 53B, A - 6E, KC - 130F, KC - 130F, R - 4G, F - 4J, F - 4N, F - 4F, A - 4M, A	4	TEST STAND-HYD P	ORTBL ELECTRIC AHT6:	m								
NRTBL DIESEL AHT64.NOTE A- 4E A- 4E A- 4F. A- 4M. DA- 4M. EA- 6A. EA- 6B. A- 6E. KC-130R. RC-130R. RC- 40. F- 4		4920009332823 0THER APPL ACFT; AH- 1J,UH- 1N,	A- 4E A- 4F, TA- 4F, A- AH- 1T, CH- 46D, CH-	WHEEL-MTD 6 4M.DA- 4M.EA- 46E.CH- 46F,CH-	90.0 6A,EA- 6E 53A,CH- 53D	51.0 5 3, A- 6E,),CH- 53E,	0.0 2275 KC-130F,KC- AV- 8A,BV-	5 132.8 -1308,8F- 4 -104,0V- 10	31.9 20, F- 4J	0 . F .	0 4 N	C C .
A- 4E A- 4F, A- 4M- AH, A- 4M, A- 4M, A- 4M, A- 4M, A- 4F, A- 4B, O 2500 135,0 33.8 C C C C C C C C AH- 17. A- 4M, A- 4M	۵	TEST STAND-HYD P	ORTBL DIESEL AHT64,	NOTE								
TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NDN-VEH A-222		4920001429123 OTHER APPL ACFT; AH- 10,UH- 1N,	A- 4E A- 4F,TA- 4F, A- AH- 1T,CH- 46D,CH-	WHEEL-MTD 6 4M,OA- 4M,EA- 46E,CH- 46F,CH-	90.0 6A,EA 6E 53A,CH-53E	54.0 4 3, A- 6E,	8.0 250C KC-130F,KC- AV- 8A, OV-	135.0 1308,RF 4	33.8 18, F- 4J 00,	ο - ο -	0 V 0 V 1 V	C C 48
to (1)	NOTES; <pv> F V BLANK</pv>	⇒PREFERRED MODEL -VALIDATED DATA =NOT 'P' OR 'V'		-9,C-K=VEH/VEHMTD U≃NON-VEH		INDIC; X C BLANK	*QUALIFIED, =CERTIFIED =NOT TRANSP	NOT CERTIFI BY AIR FORC ORTABLE	e E			
	Appendix i ENCLOSURE			A-2	222							

	APPENDIX A	्रा । पहुंच दृक्षे
	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	-AIRCRAFT INDIC- <mac> <-CRAF> C C C D B D B B 1 1 5 C 7 C 7 7</mac>
TAMCN <pv><index></index></pv>	TAMCN <ndmenclatureshipping (in="" cube="" inches)="" nr="" squ<="" square="" t="" th="" weight=""><th>UARE 01 7077 FT) S F</th></ndmenclatureshipping>	UARE 01 7077 FT) S F
Z0117 A 0	TEST STAND-HYD PORTBL DIESEL AHT64,NOTE	
<pv> <01></pv>	4920000890521 A- 4E WHEEL-WTD 6 90.0 54.0 48.0 2500 135.0 3 0THER APPL ACFT: A- 4F,TA- 4F, A- 4M,DA- 4M,EA- 6A,EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B, F AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46E,CH- 46F,CH- 53A,CH- 53D,CH- 53E.AV- 8A,UV- 10A,DV- 10D,	33.8 C C C C C C C C C C C C C C C C C C C
Z0118 A 0	TEST STAND-HYD PORTBL DIESEL AHT64,NOTE	
<pv> <01></pv>	4920001599028 A- 4E WHEEL-MTD 6 90.0 54.0 48.0 2500 135.0 3 OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,QA- 4M,EA- 6B,EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B, F AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46E,CH- 46F,CH- 53A,CH- 53B,CH- 53E,AV- 8A,0V- 10A,0V- 10D,	33.8 C C C C C C C F- 4J, F- 4S
Z0119 A 0	TEST STAND-HYD PORTBL DIESEL AHT64,NOTE	
<pv> <01></pv>	4920009332824 A- 4E WHEEL-MTD 6 90.0 54.0 48.0 2500 135.0 3 OTHER APPL ACFT; A- 4F, TA- 4F, A- 4M,0A- 4M,EA- 6B, EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B, F AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46E,CH- 46F,CH- 53A,CH- 53B,CH- 53E,AV- 8A,DV- 10A,DV- 10D,	33.8 C C C C C C C C F + 4J, F - 4N, F - 4S
Z0120 P 0	KIT, FUEL TANK REPAIR, FOR EXTERNAL SEAL-	
<pv> <01></pv>	4920004506925 A- 4E ITEM CNIN PKG U 17.0 28.0 17.0 25 4.7 3.3 C C C OTHER APPL ACFT: A- 4F,TA- 4F, A- 4M,DA- 4M,EA- 68, A- 68, A- 6E,KC-130F,KC-130R,RF- 48, F- 4J, F- CH- 46D,CH- 46E,CH- 48F,CH- 53A,CH- 53E,AV- 8A,0V- 10A,0V- 10D,	3.3 C C C C C C C C C 4J, F- 4S
Z0121 P 0	CLEANING MACHINE, MOTOR VEHICLE/AIRCRAFT	
<pv> <01></pv>	4920005035261 A- 4E WHEEL-MTD 6 91.0 55.0 47.0 1540 138.1 34.8 OTHER APPL ACFT; A- 4F.TA- 4F. A- 4M.OA- 4M.EA- 6A.EA- 68, A- 6E.KC-130F.KC-130R.RF- 48, F- 4. AH- 1J.UH- 1N,AH- 1T.CH- 46D.CH- 46E.CH- 46F.CH- 53D.CH- 53D.CH- 53E.AV- 8A.0V- 10A.0V- 10D.	14.8 C C C C C C C C C C C 40, F- 40, F- 48
Z0122 A 0	CLEANING MACHINE, MOTOR VEHICLE/AIRCRAFT	
<pv> <01></pv>	4920007881144 A- 4E WHEEL-MTD 6 91.0 55.0 47.0 1540 136.1 3 DTHER APPL ACFT; A- 4F, TA- 4F, A- 4M,DA- 4M,EA- 6A,EA- 6B, A- 6E,KC-130F,KC-130P,RF- 4B, F AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46E,CH- 46F,CH- 53A,CH- 53B,CH- 53E,AV- 8A,DV- 10A,DV- 10D,	34.8 C C C C C C C C F- 40, F- 4S
Z0123 A 0	CLEANING MACHINE, MOTOR VEHICLE/AIRCRAFT	
<pv> <01></pv>	4920008860809 A- 4E WHEEL-WTD 6 91.0 55.0 47.0 1540 136.1 CDHER APPL ACFT; A- 4F, A- 4M, A- 4M, EA- 6A, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, FAH- 10, UH- 1N, AH- 1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, DV- 10D,	34.8 C C C C C C C C C F- 4J, F- 4N, F- 4S
NOTES; <pv>BLAN</pv>	NOTES; <pv>PEPREFERRED MODEL TE=TYPE EQUIP; O-9,C-K=VEH/VEHMID AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED OF AIR FORCE U=NON-VEH BLANK=NOT /P, OR 'V'</pv>	Appendix A to
	A-223	ENCLOSURE (1)

MCO 4610.35D

3 1 MAR 1933 STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT -AIRCRAFT IND C C D B D B TANCY	STANDARD CHARACTERIST NOMENCLATURE MODEL DESCRIPTION CO	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT -NOMENCLATURE	ORTABILLITY OF MARINE CORI NR (IN INCHES) PC LENGTH WIDTH HEIGHT 91.0 55.0 47.0 6A.EA- 6B, A- 6E, KC-1; 53A.CH- 53D, CH- 53E, AV- 53A.CH- 53D, CH- 53E, AV- 6A.EA- 6B, A- 6E, KC-1; 53A.CH- 53D, CH- 53E, AV- 6A.EA- 6B, A- 6E, KC-1; 6A.EA- 6B, A- 6E, KC-1; 6A.EA- 6B, A- 6E, RF- 6A.EA- 6B, A- 6E, RF-	MARINE CORP HES) TH HEIGHT TH HEIGHT - 6E KC-13 - 53E, AV- - 53E, AV- - 53E, AV- - 53E, AV- - 53E, AV- - 6E, KC-13	OF MARINE CORPS EQUIPMENT INCHES) WIDTH HEIGHT (LB) (CU. S5.0 47.0 1540 11 CH- 53E.NY- 8A.0V- 10A. A- 6E.KC-130F.KC-130R, A- 6E.KC-130F.KC-130R, CH- 53E.AV- 8A.0V- 10A. 14.0 9.0 44.0 150	New York 10 10 10 10 10 10 10 10 10 10 10 10 10	HENT -AIRCRAFT INDIC- CAC D
â	CENTURE SSCRIPTION CONTENTION CONTENTIO	SHIPPING T I I I I I I I I I I I I I I I I I I	PC LENGTH WIDNER (IN INCIPATION OF SAA.CH - 53D.CH - 53D.	HES) TH HEIGHT TH HEIGHT O 47.0 GE.KC-13 GE.KC-13 O 44.0 O 44.0 O 44.0	WEIGHT CL. (LB) (CL. 1540 BA.OV- 10A, 150 150 48, F- 4V,	NE SO (FT) (SO (FT) (7 3 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
0 0	FHICLE/AIRCRAF TA- 4F, A- 4B CH- 46D, CH- 46 FHICLE/AIRCRAF TE A- 4F, A- 4A CH- 46D, CH- 46 TA- 4B, A- 6 TA- 6B, A- 6 IT	TEEL-MID 6 6 E.GH- 46F.CH- 17 TT	6A.EA- 6B. A 53A.CH- 53D.CH 6A.EA- 6B. A 53A.CH- 53D.CH 20.0 55 4N. F- 4S. 29 6A.EA- 6B. A	.0 47.0 .6 f. KC-13 .0 47.0 .0 47.0 .53E, AV- .53E, AV- .0 44.0	1540 1540 1540 1540 150 150 150 164	136. 1 10V- 100 10V- 100, 0V- 100, 0V- 100, 17. 8	34.8 8.6 7.7 8.4.0 7.7 7.2 7.2 7.2 7.3 7.4 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5
	IE TA- 4F, A- 44 TA- 46D, CH-	HEL-MTD 6 HM.0A- 4M.EA- E. CH- 46F.CH- HEL-MTD 6 HM.0A- 4M.EA- E. CH- 46F.CH- E. CH- 46F.CH- E. F- 4J. F- E. F- 4J. F- HM.0A- 4M.EA- HM.0A- 4M.EA-	91.0 55 6A.EA - 6B. A 53A.CH - 53D.CH 91.0 55 6A.EA - 6B. A 53A.CH - 53D.CH 53A.CH - 53D.CH 6A.EA - 6B. A 6A.EA - 6B. A	.0 47.0 - 53E, KC-13 - 53E, AV- - 58E, KC-13 - 58E, KV- - 58E, AV- - 6E, KC-13	1540 8A, 0V - 10A, 8A, 0V - 10A, 1540 1540 150 150 150 150	136.1 136.1 136.1 136.1 14.8	34.8 C. F. 40. F. 7.7 F. 45. C. C. F. 45. C. C. C. C. C. F. 45. C.
	FETICLE/AIRCRAF FE TA- 4F, A- 4 CH- 46D, CH- 46 IA IT II II IT	FEL-MTD 6 M. DA- 4M, EA- E. CH- 46F, CH- 16 FEM CNTN PKG U IE, F- 4J, F- H. DA- 4M, EA-	91.0 55 6A EA - 6B A 53A,CH - 53D,CH 20.0 29 4N, F - 4S, 23.0 14 6A,EA - 6B, A	.0 47.0 - 53E, AV- - 54.0 - 6E, RC-13	1540 1 8A. 0V- 10A. 150 150 48, F- 4J,	136.1 PF- 48, OV- 100,	34.8 C C 4.0 F - 4.0 F - 4.0 F - 4.0 C C C C C C C C C C C C C C C C C C C
	FE 4F, A- 4 CH- 46D, CH- 46 IT EA- 6B, A- 6 IT EA- 6B, A- 6 IT IT IT	HEL-MTD 6 H,0A- 4M,EA- HE,CH- 46F,CH- 1 HEM CNTN PKG U HE, F- 4J, F- HM.0A- 4M,EA-	91.0 55 6A.EA- 6B. A 53A.CH- 53D.CH- 20.0 29 4N. F- 4S. 23.0 14 6A.EA- 6B. A	6E, KC-13 - 53E, AV- - 53E, AV- - 0 44.0	1540 16. KC-130R. 84.0V-10A. 150 150	136.1 RF- 48, OV- 100, 14.8	34.8 C C 4.0 C C 2.2 C C F - 45.
LIL -HA,NI -HU,UI -HA		IE, F- 4J, F- IE, F- AJ, F- IEM CNTN PKG U IEM CNTN PKG U IM.OA- 4M.EA-	20.0 29 4N, F- 4S, 23.0 14.	9.0 9.0	150 20 48, F- 4J,	14.8	4.0 C C
ZO126 P O TESTER, PRESSURIZE		IE, F- 4J, F- EM CNTN PKG U EM CNTN PKG U EM CNTN PKG U	20.0 29 4N, F- 4S, 23.0 14.	9.0 9.0	150 20 4B, F- 4J,	8. 4.	4.0 C C
<pre><pv> <01> 4920006521653 AV- 8A</pv></pre>		EM CNTN PKG U M.OA- 4M,EA-	23.0 14. 6A.EA- 6B. A-	9.0	20 4B, F- 4J,	1.7	2.2 C C
ZO127 PI TEST STAND-FILTER ELEMENT		EM CNTN PKG U	23.0 14. 6A,EA- 6B, A-	.0 9.0 - 6E,RF-	20 4B, F- 4J,	1.7	2.2 C C
<pre><pv> <01> 4920007054575 A- 4E</pv></pre>						, F - 4N.	
ZO128 PIG TEST SET-DXYGEN HOSE							
<pre><pv> <01> 4920008792458 A- 4E OTHER APPL ACFT; A- 4F,TA-</pv></pre>		BARE ITEM U 11.0 8.0 8.0 4F, A- 4M,0A- 4M,EA- 6A,EA- 6B, A- 6E,RF-	11.0 8. 6A,EA- 6B, A-		45 4B, F- 4J,	0.4 F- 4N,	0.4 0.6 C C C C C C C 4J, F- 4N, F- 4S, AV- 8A,
ZO129 AID TEST SET-OXYGEN HOSE							
<pv> <01> 4920006131110 A- 4E BARE ITEM U 11.0 8.0 8.0 0.0 OTHER APPL ACFT; A- 4F, A- 4M, 0A- 4M, EA- 6A, EA- 6B, A- 6E, RF-</pv>	E BA: TA- 4F, A- 4	RE ITEM U M,OA- 4M,EA-	11.0 8. 6A,EA- 6B, A-	.0 8.0 - 6E,RF-	45 4B, F- 4J,	0.4 F- 4N,	0.4 0.6 CCCCC 4J, F- 4N, F- 45,AV- 8A,
ZO130 PID TEST STAND-HYDRAULIC CHECK AND FILL	CK AND FILL						
<pv> <01> 4920009067122 A- 4E BARE ITEM U 30.0 27.0 40.0 180 18.8 5.6 C C C C C C C C C C C C C C C UTHER APPL ACFT; A- 4F,TA- 4F, A- 4M, CA- 4M, EA- 6A, EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B, F- 4J, F- 4N, F- AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46F,CH- 53A,CH- 53B,CH- 53E,DV- 10A,UV- 10D,</pv>	E 8A TA- 4F, A- 4I CH- 46D,CH- 46I	RE ITEM U M,OA- 4M,EA- E,CH- 46F,CH- E	30.0 27. 6A,EA- 6B, A- 53A,CH- 53D,CH-	.0 40.0 - 6E,KC-136 - 53E,DV- 16	180 OF, KC-130R, OA, DV-10D,	18.8 RF- 48,	5.6 CC F- 4U, F-
ZO131 AID TEST STAND-HYDRAULIC CHECK AND FILL	CK AND FILL						
<pv> <01> 4920006521851 A- 4E BARE ITEM U 30.0 27.0 40.0 180 18.8 5.6 C C C C C C C C C OTHER APPL ACFT; A- 4F, TA- 4F, A- 4M, GA- 4M, EA- 6A, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4U, F- 4N, F- AN, F- AH- 1J, UH- 1N, AH- 1T, CH- 46E, CH- 46E, CH- 53A, CH- 53E, 0V- 53E, 0V- 10A, UV- 100,</pv>	E BAI TA- 4F, A- 4I CH- 46D, CH- 46i	BARE ITEM U 4M,OA- 4M,EA- 46E,CH- 46F,CH-	30.0 27. 6A,EA- 6B, A- 53A,CH- 53D,CH-	.0 40.0 - 6E,KC-13(- 53E,DV- 10	180 OF, KC-130R, OA, OV-100,	18.8 RF- 4B,	5.6 C F- 4J, F-

		APPE	APPENDIX A							3 1 MAR	AAR 1993	60
	STANDARD CHARA	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	SPORTAB	ILITY O	MARIN	E CORPS EC	OUIPMENT			-AIRC	-AIRCRAFT INDIC- <pre></pre> <pre></pre> <pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <p< th=""><th>DIC- > B B</th></p<></pre>	DIC- > B B
TAMCN <pv><index></index></pv>	TAMCN <nomenclature rpv=""><index> NATL STOCK NO MODEL DESCRIPTION</index></nomenclature>	SHIPPING T NR (IN INCHES) ION CONFIGURATION E PC LENGTH WIDTH HEIGHT	NR C-	I NI)	(IN INCHES)	INCHES) WEIGHT CO	SHT CUBE 3) (CU.FT)	s s	SQUARE (SQ FT)	- W Q	8 0 7 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	4 L L
Z0132 AID	TEST STAND-HYDRAULIC CHECK AND FILL	FILL										
<pv> <01></pv>	4920009007996 A- 4E 0THER APPL ACFT; A- 4F,TA- 4F AH- 1J,UH- 1N,AH- 1T,CH- 46G	4E BARE ITEM U 30.0 27.0 40.0 180 4F.TA- 4F, A- 4M,DA- 4M,EA- 6A,EA- 6B, A- 6E,KC-130F,KC-130R, 1T,CH- 46D,CH- 46E,CH- 46F,CH- 53A,CH- 53E,CH- 53E,0V- 10A,DV- 100.	. 6A,E	30.0 A- 68, H- 53D,	27.0 A- 6E CH- 53E	40.0 180 18.E 6E,KC-130F,KC-130R,RF- 53E,DV- 10A,DV- 10D,	180 KC-130R.R DV- 10D.	18.8 RF- 48,	R. T.	6 C C C	AN, T	ი ი 48
Z0133 PI	TEST SET-NC-10A											
<pv> <01></pv>	4920009240639 A- 4E OTHER APPL ACFT; A- 4F.TA- 4F. CH- 46D.CH- 46E,CH- 53A,CH- 53D,	ITEM CNTN PKG U 4F, A- 4M,EA- 6A,EA- 3D,		18.0 A- 6E.	15.0 KC-130F	18.0 15.0 5.0 6B, A- 6E,KC-130F,KC-130R,	25 F- 4J,	0.8 f. F- 4N, F-	e 4	1.9 C C C	C C C C	٥٤
Z0134 PI	CART CORROSION CONTROL-JET ENGINE	INE										
<pv> <01></pv>	4920009301801 A- 4E OTHER APPL ACFT; A- 4F,TA- 41	WHEEL-MTD 6 4F, A- 4M, QA- 4M, EA-	6 70.	0 68.	. 9	0.7	800	85.7	21.9	ပ ပ	ပ ပ	΄υ υ
ZO135 P 0	TESTER, CABIN PRESSURE											
<pv> <01></pv>	4920010059947 EA- 6A DTHER APPL ACFT; EA- 6B, A- 61	ITEM CNTN PKG U 6E, F- 4J, F- 4N, F-	. 4S.	43.0	21.0	37.0	175	19.3	6.3	ပ ပ	ပ ပ	o o
Z0136 A 0	TESTER, CABIN PRESSURE											
<pv> <01></pv>	4920006966037 EA- 6A OTHER APPL ACFT; EA- 6B, A- 61	ITEM CNTN PKG U 6E, F- 4J, F- 4N, F-	۰ 4S,	43.0	21.0	37.0	175	19.3	e. 9	ပ ပ	၁ ၁ ၁	υ υ
Z0137 P D												
<pv> <01></pv>	4920010374089 AH- 1J 0THER APPL ACFT; UH- 1N, AH- 1	ITEM CNTN PKG U 11,CH- 53A,CH- 53E.	U - 53E,	17.0	12.0	7.0	ō	8.0	- 7.	ပ ပ	ပ ပ	ပ ပ
Z0138 A D	TRACKER BLADE											
<pv> <01></pv>	4920001569946 AH- 1J 0THER APPL ACFT; UH- 1N, AH- 1	IT, CH- 53A, CH- 53D, CH-	u - 53E,	17.0	12.0	7.0	ō	8.0	4.	ပ ပ	ပ ပ	ပ ပ
Z0139 PI0	CART, CORROSION CONTROL-TYPE A/M32M-18A	M32M-18A										
<pv> <01></pv>	4920010738228 KC-130F 0THER APPL ACFT;KC-130R,	WHEEL-MTD	ဖ	96.0	0.99	60.0	2050 23	220.0	44.0	000	0 0	o o
NOTES; <pv></pv>	<pv> P=PREFERRED MODEL TE=TYPE EQU</pv>	TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD		IRCRAFT	INDIC:	AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED	ED, NOT CI	ERTIFIED R FORCE				
BLAP	BLANK=NOT 'P' OR 'V'				BLAN	BLANK=NOT TRANSPORTABLE	NSPORTABI	ш		Appen	Appendix A	to
		A-225							_	ENCIC	ENCLOSURE (1)	-

TAMON	HAN 1995	1933		APPENDIX	DIX A					
CART.CORROSION CONTROL DESCRIPTION CONFIGURATION			STANDARD CHARACTE	RISTICS FOR TRANSP	ORTABILITY	OF MARINE (CORPS EQUIP	MENT		-AIRCRAFT INDIC
SHIPPING TO ART. STOCK NO MODEL DESCRIPTION CONFIGURATION E DC LENGTH WIDTH HEIGHT (LB) (CU.FT) (SO FT) (SO FT	TAMCN	>	NOMENCLATURE	×	>	(FC	OR ONE ITEM	- :		. 4 . 8
	<pv><index:< th=""><th>NATL STOCK NO</th><th>MODEL DESCRIPTION</th><th>SHIPPING T</th><th>NR (IN PC LENGTH</th><th>I INCHES) WIDTH HEIGH</th><th>WEIGHT 4T (LB)</th><th></th><th></th><th>-</th></index:<></pv>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T	NR (IN PC LENGTH	I INCHES) WIDTH HEIGH	WEIGHT 4T (LB)			-
	ZO140 AID		CONTROL-TYPE A/M32M-	-18A						
	<pv> <01></pv>	4920010294806 OTHER APPL ACFT	KC-130F;KC-130R,		96.0			220.0	44.0	o o
		TEST, CONSOLE, H	YDRAULIC							
0 0 0	<p> < 01></p>	4920010780088 0THER APPL ACFT	, A- 4E ; A- 4F, TA- 4F, A-							ON)
	۵		DUND FUEL CHECK,MA-2	01						
0 0		4930005903787 OTHER APPL ACFT	A- 4E : A- 4F,TA- 4F, A-	BARE ITEM U 4M,OA- 4M,EA-		12.0 12. B. A- 6E.RF	48,		1.4 4N, F- 4	C C C C S,AV- 84
. a	Z0143 A D	ADAPTER ASSY, GRI	DUND FUEL CHECK,MA-2							
0	<pv> <01></pv>	4930006255349 OTHER APPL ACFT		BARE ITEM U 4M,OA- 4M,EA-		12.0 12. B, A- 6E,RF	.0 20 48, F-	4.), F-	1.4 4N, F- 4	C C C C S, AV- 84
	Z0144 PIO	PREDILER-PRESSU	RE FILL TANK							
	<pv> <01></pv>	4930008885119 OTHER APPL ACFT AH- 1J UH- 1N	A- 4E : A- 4F, TA- 4F, A- ,AH- 1T,CH- 46D,CH-	BARE ITEM U 4M,0A- 4M,EA- 46E,CH- 46F,CH-	23.0 6A,EA- 6 53A,CH- 53.	15.0 14. B. A. GE.KC D.CH- 53E.AV	.0 35 c-130F, KC-1 /- 8A, 0V-	30R.RF - 10A, 0V - 10	2.4 4B, F- 4 0D,	0000 J. F- 4M
		LUBRICATING UNI	T, PORTABLE ELECTRIC							
	<pv> <01></pv>	4930009127685 OTHER APPL ACFT: CH- 46D, CH- 46E,	A- 4E; A- ; A- 4F, TA- 4F, A- ; CH- 46F, CH- 53A, CH-	BARE ITEM U 4M,OA- 4M,EA- 53D,CH- 53E,OV-	34.0 64,EA- 6 104,DV- 10	20.0 37. B, A- 6E,KC D,	0 125 :-130F,KC-1	14.6 30R, RF-	48, F- 4	0000 4. F- 4
	Z0146 AI	LUBRICATING UNI	T, PORTABLE ELECTRIC							
	<pv> <01></pv>	4930002001793 0THER APPL ACFT: CH- 46D, CH- 46E,	A- 4E : A- 4F,TA- 4F, A- :CH- 46F,CH- 53A,CH-	BARE ITEM U 4M.QA- 4M.EA- 53D,CH- 53E,OV-	34.0 64,EA- 61 104,0V- 106	20.0 37. B, A- 6E,KC D,	0 125 :-130F,KC-1	14.6 30R, RF - 4	4.7 4B, F- 4	0000 0.F- 4
		LUBRICATING UNI	I,PORTABLE ELECTRIC							
	<pv> <01></pv>	4930003907923 DTHER APPL ACFT; CH- 46D,CH- 46E,	A- 4E : A- 4F,TA- 4F, A- :CH- 46F,CH- 53A,CH-	BARE ITEM U 4M,OA- 4M,EA- 53D,CH- 53E,OV-	34.0 6A,EA- 6i 10A, 0V- 10I	20.0 37. 3, A- 6E,KC 3,	0 125 :-130F,KC-1:	14.6 30R,RF- 4	4.7 48, F- 4,	C C C C J, F- 4N
	Appendix	Appendix A to				DLANA-I	UL INANIA	KIADLE		

	Y ALGUNDAGY	MCO 4610.35D
	⋖	3 1 MAK 1993
	CTANNADD CHADACTEDICTICS END TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	-AIRCRAFT INDIC-
		<mac> <-CRAF> C C C D B D B B</mac>
		11567677
TAMCN	UNE ILEM)	1000
<pv><index></index></pv>	(LB) (CU.FT) (SQ FT)	- LL - V
Z0148 P D	HEATER, ASSEMBLY	
<pv> <01></pv>	4940001324909 A- 46 ITEM KNIN PKG U 18.0 12.0 9.0 E.O 1.1.1 1.5 C C C C C C C C C C C C C C C C C C C	C C C C C C C C C L J, F- 4S
Z0149 PIO	BLAST CLEANING MACHINE-DRY HONING PORTBL	
<pv> <01></pv>	4940001682173 A- 4E BARE ITEM U 29.0 33.0 36.0 270 19.9 6.6 C C C C C C C C C C C C C C C C C C	C C C C C C C C C LU, F- 4N, F- 4S
Z0150 AID	BLAST CLEANING MACHINE-DRY HONING PORTBL	
<pv> <01></pv>	4940010912467 A- 4E BARE ITEM U 29.0 33.0 36.0 270 19.9 6.6 C C OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,DA- 4M,EA- 6A,EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B, F- 4J, 1 AP- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46E,CH- 46F,CH- 53A,CH- 53D,CH- 53E,AV- 8A,DV- 10A,DV- 10D,	C C C C C C C C tJ, F- 4S
Z0151 P 0	DETECTOR, LEAK-BLEED AIR SYSTEM	
<pv> <01></pv>	4940010535566 A- 4E ITEM CNTN PKG U 21.0 9.0 17.0 35 1.9 1.3 C C C C C C C C C C C C C C C C C C C	C C C C C C C C L L L L L L L L L L L L
Z0152 A D	DETECTOR, LEAK-BLEED AIR SYSTEM	
<pv> <01></pv>	4940001333658 A- 4E ITEM CNTN PKG U 21.0 9.0 17.0 35 1.9 1.3 C C C C C C C C C C C C C C C C C C C	C C C C C C C C L L L L L L L L L L L L
Z0153 A 0	DETECTOR, LEAK-BLEED AIR SYSTEM	
<pv> <01></pv>	4940001488008 A- 4E ITEM CNTN PKG U 21.0 9.0 17.0 35 1.9 1.3 C C C C C C OTHER APPL ACFT; A- 4F, TA- 4F, A- 4M, CA- 4M, EA- 6B, EA- 6B, K- 130F, KC-130F, KF- 4B, F- 4J, F- 4N, F- CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, 0V- 10A, 0V- 10D,	C C C C C C C C 43, F- 48
Z0154 PI	SWAGING MACHINE KIT	
<pv> <01></pv>	5120002248130 A- 4E ITEM CNTN PKG U 26.0 12.0 8.0 100 1.4 2.2 C C C C C OTHER APPL ACFT; A- 4F, A- 4M, DA- 4M, EA- 6B, EA- 6B, KC-130F, KC-130R, RF- 4B, F- 4U, F- 4N, AH- 1J, UH- 1N, AH- 1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53E, AV- 53E, AV- 8A, DV- 10A, UV- 10D,	C C C C C C C C C 4J, F- 4S
NOTES; <pv></pv>	NOTES: <pv>P=PREFERRED MODEL TE=TYPE EQUIP; O-9.C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED.NOT CERTIFIED </pv>	
BLAP		Appendix A to
	A-227	ENCLOSURE (1)

2 1 MAR 1993	256		APPENDIX	A XION				
4		STANDARD CHARACT	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ORTABILITY C	IF MARINE COR	PS EQUIPMENT		-AIRCRAFT IN
TAMCN		BOILLY LONGHON	,		i di	11111		1 1 5 0 5 0
<pv><index< td=""><td><pre><pv><index> NATL STOCK NO</index></pv></pre></td><td>MODEL DESCRIPTION</td><td>8</td><td>NR (IN I</td><td></td><td>WEIGHT CUBE (LB) (CU.FT)</td><td>SQUARE (SQ FT)</td><td>34 80144 01 7077 SF</td></index<></pv>	<pre><pv><index> NATL STOCK NO</index></pv></pre>	MODEL DESCRIPTION	8	NR (IN I		WEIGHT CUBE (LB) (CU.FT)	SQUARE (SQ FT)	34 80144 01 7077 SF
Z0155 PI	CRIMPING TOOL,T	CRIMPING TOOL, TERMINAL, HYDRAULIC OPERATE	OPERATE					
<pv> <01></pv>	5120002932311 0THER APPL ACFT CH- 46E,CH- 46F	5120002932311 A- 4E ITEM OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,E CH- 46E,CH- 46F,AV- 8A,DV- 10A,DV- 10D,	ITEM CNTN PKG U A- 4M,EA- 6A,EA- V- 10D,	30.0 13.0 6B, A- 6E, F-	13.0 7.0 F- 4J, F-	85 1 4N, F- 4S,AH	1.6 2.7 C C C 4S,AH- 1J,UH- 1N,AH-	C C C C C C C C IN, AH- 1T, CH- 46D
Z0156 P 0		WRENCH-FLIGHT REFUELING APPL MA-2						
<pv> <01></pv>	5120006278469 A- 4E OTHER APPL ACFT; A- 4F,TA-		BARE ITEM U 15.0 4F, A- 4M,OA- 4M,EA- 6A,EA- 6B,	15.0 6A,EA- 6B,	6.0 2.0 A- 6E.RF-	1 0.1 48, F- 4J, F-	4N, F	, c c c c c c c c 4S,
Z0157 P 0	ADAPTER SEALANT							
<pv> <01></pv>	5120009419976 EA- 6A OTHER APPL ACFT;EA- 6B, A-	EA- 6A ;EA- 6B, A- 6E,RF-	ITEM CNTN PKG U F- 48, F- 4J, F-	9.0 4N, F- 4S,	5.0 7.0	5	.2 0.3	0 0 0 0 0 0
ZO158 P 0		JACK - AXLE - 5 TON - TYPE A5-2HC						
<pv> <01></pv>	5120010434087 OTHER APPL ACFT	5120010434087 CH- 46D DTHER APPL ACFT;CH- 46F,	BARE ITEM U	12.0	4.0 7.0	30	0.2 0.3	0 0 0 0 0 0
Z0159 A 0	JACK - AXLE -	5 TON - TYPE A5-2HC						
<pv> <01></pv>	5120009369397 CH- 46D 0THER APPL ACFT;CH- 46E,CH-	CH- 46D ;CH- 46E,CH- 46F,	BARE ITEM U	12.0	4.0 7.0	30	0.2 0.3	000000
Z0160 PI	RIVETER YOKE-							
<pv> <01></pv>	5130002413497 OTHER APPL ACFT. AH- 1J, UH- 1N,	5130002413497 A- 4E BARE ITEM U 22.0 8.0 6.0 25 0.6 1.2 C C C OTHER APPL ACFT; A- 4F.TA- 4F.TA- 4F. A- 4M.OA- 4M.EA- 68, A- 6E.KC-130F.KC-130F.KC-130F.RF- 4B, F- 4J, F- AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46F.CH- 53F,CH- 53D,CH- 53E.AV- 8A,OV- 1OA,OV- 1OD.	BARE ITEM U 1- 4M,0A- 4M,EA- 1- 46E,CH- 46F,CH-	22.0 6A,EA- 6B, 53A,CH- 53D,(8.0 6.0 A- 6E,KC-13 CH- 53E,AV-	25 O. 10F, KC - 130R, RF- 8A, OV - 10A, DV-	.6 1.2 48, F- 4	C C C C C C C C U, F-
Z0161 PI	SHEARS-METAL CUTTING	TTING						
<pv> <01></pv>	5130002420587 0THER APPL ACFT: AH- 1J, UH- 1N,	5130002420587 A- 4F BARE ITEM U 16.0 11.0 6.0 10 0.6 1.2 C OTHER APPL AGFT: A- 4F,TA- 4F, A- 4M.DA- 4M.EA- 6A.EA- 6B, A- 6E.KC-130F,KC-130R,RF- 4B, F- 4J, AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46E,CH- 46F,CH- 53A,CH- 53D,CH- 53E,AV- 8A,DV- 10A,DV- 10A,	BARE ITEM U 4M,0A- 4M,EA- 46E,CH- 46F,CH-	16.0 6A,EA- 6B, 53A,CH- 53D,0	11.0 6.0 A- 6E,KC-13 H- 53E,AV-	10 0. OF, KC-130R, RF- 8A, DV- 10A, DV-	6 1.2 48, F- 4	C C C C C C C C U. F- 4N, F-
Z0162 P 0		GUN, SEALANT INJECTION-FUEL TANK						
<pv> <01></pv>	5130003451179 EA- 6A OTHER APPL ACFT;EA- 6B, A-	EA- 6A ;EA- 6B, A- 6E,RF	BARE ITEM U 6E,RF- 4B, F- 4J, F-	18.0 4N, F- 4S,	5.0 14.0	. 15 0.7	7 0.6	000000
NOTES; <pv> P=PREF V=VAL) BLANK=NOT</pv>	PV> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'		TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH		NDIC; X=QUAL C=CERT BLANK=NOT	AIRCRAFT INDIC: X-QUALIFIED.NOT CERTIFIED BLANK-NOT TRANSPORTABLE	IFIED ORCE	
Appendix A to ENCLOSURE (1)	0 C							

	A APPENDIX A	MCO 4610.35D 81 MAR 1993
	STANDARD CHARACTERISTICS FUR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	-AIKCKAF! INDIC- CMAC> <-CRAF> C C C D B D B B 1 1 5 C 7 C 7 7
TAMCN		- w C
<pv><index></index></pv>	ION E PC	
Z0163 PI	MACHINE-SWAGING	
<pv> <01></pv>	5130007124855 A- 4E ITEM CNIN PKG U 26.0 13.0 8.0 100 1.6 2.3 OTHER APPL ACFT: A- 4F.TA- 4F, A- 4M.DA- 4M.EA- 6A.EA- 68, A- 6E.KC-130F.KC-130F.KF- 48, F- 4A AH- 1J.UH- 1N,AH- 1T.CH- 46D,CH- 46F.CH- 46F,CH- 53D,CH- 53D,CH- 53E,AV- 8A,DV- 10A,DV- 10D,	3 C C C C C C C C A 4J, F- 4N, F- 4S
20164 AI	MACHINE-SWAGING	
<pv> <01></pv>	5120005594979 A- 4E ITEM CNTN PKG U 26.0 13.0 8.0 100 1.6 2.3 C C C DTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,DA- 4M,EA- 6A,EA- 68, A- 6E,KC-130F,KC-130R,RF- 48, F- 4J, F- AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46F,CH- 46F,CH- 53D,CH- 53D,CH- 53E,AV- 8A,DV- 10A,UV- 10D,	3 C C C C C C C C C 4U, F- 4N, F- 4S
ZO165 PI	FLARING SQUARING AND DEBURRING TOOL KIT	
<pv> <01></pv>	5180007998860 A- 4E ITEM CNTN PKG U 18.0 9.0 3.0 20 0.3 1.1 C C C C C C C OTHER APPL ACFT; A- 4F, A- 4M, QA- 4M, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4U, F- 4N, F- AH- 1J, UH- 1N, AH- 1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53E, AV- 8A, UV- 10A, UV- 10B,	1 C C C C C C C C 40, F- 45
Z0166 P 0	TOOL KIT-TUBING REPAIR, HYDRAULIC FOR	
<pv> <01></pv>	5180010360253 A- 4E ITEM CNTN PKG U 17.0 8.0 8.0 15 0.6 0.9 OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,QA- 4M,EA- 6B,EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B, F- AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46F,CH- 46F,CH- 53A,CH- 53E,CH- 53E,AV- 8A,DV- 10A,DV- 10B,	0.9 CCCCCCCC F- 4J, F- 4N, F- 4S
Z0167 A D	TOOL KIT-TUBING REPAIR, HYDRAULIC FOR	
<pv> <01></pv>	5180001498603 A- 4E ITEM CNTN PKG U 17.0 8.0 8.0 15 0.6 0.9 C C C C C C C DTHER APPL ACFT; A- 4F,1A- 4F, A- 4M,0A- 4M,EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B, F- 4U, F- 4N, F- AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46E,CH- 46F,CH- 53A,CH- 53D,CH- 53E,AV- 8A,UV- 10A,UV- 10D.	9 C C C C C C C C 40, F- 48
Z0168 P 0	TOOL KIT, TUBING REPAIR, HYDRAULIC FOR	
<pv> <01></pv>	51800010260254 A- 4E ITEM CNIN PKG U 19.0 13.0 8.0 50 1.1 1.7 C C C DTHER APPL ACFT: A- 4F,TA- 4F, A- 4M,DA- 4M,EA- 6A,EA- 68, A- 6E,KC-130F,KC-130F,KF- 48, F- 4J, F- AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46F,CH- 46F,CH- 53D,CH- 53E,AV- 8A,DV- 10A,DV- 10D,	7 C C C C C C C C C 4J, F- 4N, F- 4S
ZO169 A 0	TOOL KIT, TUBING REPAIR, HYDRAULIC FOR	
<pv> <01></pv>	5180001498607 A- 4E ITEM CNIN PKG U 19.0 13.0 8.0 50 1.1 1.7 C C C OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,DA- 4M,EA- 6A,EA- 6B, A- 6E,KC-130F,KC-130F,KF- 4B, F- 4U, F- AH- 1U,UH- 1N,AH- 11,CH- 46D,CH- 46E,CH- 46F,CH- 53D,CH- 53D,CH- 53E,AV- 8A,UV- 10A,UV- 10D,	7 C C C C C C C C C 4J, F- 4S
NOTES; <pv>BLAN</pv>	<pv> P=PREFERRED MODEL TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED WAS ARR FORCE BLANK=NOT 'YP, OR' V' *V=VALIFIED WAS ARR FORCE OF YOUR YOUNG WAS ARREST OF THE WAS ARREST OF TRANSPORTABLE</pv>	
	A-229	Appendix A to ENCLOSURE (1)

TAMON CORPORABELITY OF MAINTE CORPORABILITY OF MAINTE CORPOR EQUIPMENT CORPORABELITY OF MAINTE CORPORABILITY OF MAINTE CORPOR EQUIPMENT CORPORABELITY OF MAINTE CORPOR	2551 AAM	· ·									
Control Cont		3	STANDARD CHARACTE	RISTICS FOR TRANSE	PORTABILITY	OF MARINE	CORPS EQUI	PMENT		-AIR	CRAFT
TOOL KIT, TUBING REPAIR HYDRAULIC-FOR 1/2 TIEM CNTN PAG U 17.0 1										0 -	, o o
NATE STOCK NO MODEL DESCRIPTION CONTIGURATION IN THE LENGTH WIDTH HEIGHT (EB) (CU.F) (SO FT) (TAMCN	>	NOMENCLATURE	A		1)(1	OR ONE ITE	(h	A	ю 4	8
	<pv><index></index></pv>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E	PC LENGTH	WIDTH HEIG	WEIGHT	CUBE (CU.FT) (SQUARE (SQ FT)	•	1
	۵	TOOL KIT, TUBING	REPAIR HYDRAULIC-FO	DR 1/2							
	<pv> <01></pv>	5180010260255 DTHER APPL ACFT; AH- 1J, UH- 1N,	A- 4E : A- 4F, TA- 4F, A- :AH- 1T, CH- 46D, CH-	ITEM CNTN PKG U - 4M.OA- 4M.EA- - 46E,CH- 46F,CH-	17.0 64,EA- 6E 53A,CH- 53E	11.0 8 3, A- 6E.K 0,CH- 53E.A	0 25 .c-130F,KC- .v- 8A,0v-	0.9 130R, RF - 4 10A, DV - 10	7. 1.3 70, F. ,	o.5 	0 0 4 0 0 .
		TOOL KIT, TUBING	REPAIR HYDRAULIC-FO	JR 1/2							
	<pv> <01></pv>	5180001498605 0THER APPL ACFT; AH- 1J,UH- 1N,	A- 4E A- 4F, TA- 4F, A- AH- 1T, CH- 46D, CH-	ITEM CNTN PKG U - 4M, DA- 4M, EA- - 46E, CH- 46F, CH-	17.0 6A.EA- 6E 53A.CH- 53E	11.0 8 3, A- 6E,K	.0 25 C-130F,KC- V- 8A,DV-	0.9 130R, RF - 4 10A, DV - 10	18, F- 7	o .5 . ∓	0 V N O .
535500898792 EA - 6A ITEM CNTN PKG U 11.0 8.0 3.0 5 0.2		DIAL CONTROL									
0 POWER PLANT, ELECTRIC MOBILE NC-10C 0 THER APPL ACFT:KC-130F 0 POWER PLANT, ELECTRIC MOBILE NC-10C 0 THER APPL ACFT:KC-130F 1 THER APPL ACFT:K		5355009895792 OTHER APPL ACFT;		ITEM CNTN PKG U	11.0	0	o.	0.2		ပ	ပ
O POWER PLANT, ELECTRIC MOBILE NC-130F WHEEL-WTD G 122.0 G6.0 54.0 G750 251.6	۵.	POWER PLANT, ELE	CTRIC MOBILE NC-100	0							
0 POWER PLANT, ELECTRIC MOBILE NC-10C 6115008335397 KC-130F AH- 10.UH- 11.N-H- 11.CH- 460.CH- 46F.CH- 530.CH- 530.CH		6115001101859 OTHER APPL ACFT;	KC-130F KC-130R,		122.0			251.6	55.9	ပ	O O
0 POWER PLANT, ELECTRIC MOBILE NC-130F OTHER APPL ACFT: A - 4F, TA - 4F, TA - 4F, CH - 530, CH	4	POWER PLANT, ELE	CTRIC MOBILE NC-100								
0 POWER PLANT, ELECTRIC MOBILE NC-10C 6115008926890 KC-130F 0THER APPL ACFT;KC-130R 0 POWER PLANT; ELECTRIC MOBILE NC-10C 6115010372005 KC-130F 0THER APPL ACFT;K-130F ATT 10,UH-1NA,ATT 1,CH-46E,CH-46E,CH-530,CH-530,CH-53E,AV-8A,DV-10A,OV-10A,OV-10A,OV-10D, 0 MOBILE ELECTRIC POWER PLANT MEPP/EAPU 6115006112210 ER-6A WHEEL-MTD 6 72.5 29.5 34.0 557 42.1		6115009335397 0THER APPL ACFT; AH- 1J,UH- 1N,	KC-130F A- 4E, A- 4F,TA- AH- 1T,CH- 46D,CH-	WHEEL-MTD 6 4F, A- 4M,OA- 46E,CH- 46F,CH-	122.0 4M,EA- 6A 53A,CH- 53D	66.0 54 1,EA- 68, 1,CH- 53E,A		251.6 130R,RF - 4 10A, 0V - 10	8, F- 4	0.7	0.4 N.
6115009928890 KC-130R OTHER APPL ACFT:KC-130R. DOWER PLANT, ELECTRIC MOBILE NC-10C 6115001031200 KC-130R MHEEL-MTD 6 122.0 66.0 54.0 6750 251.6 OTHER APPL ACFT: A - 46. A - 4 F. A - 4 M. A - 4 M. A - 6 K. A - 100. O MOBILE ELECTRIC POWER PLANT MEPP/EAPU 6115005112210 EA - 6A - 6 K. WHEEL-MTD 6 72.5 29.5 34.0 557 42.1	4	POWER PLANT, ELE	CTRIC MOBILE NC-100								
0 POWER PLANT, ELECTRIC MOBILE NC-10C 6115010372005 KC-130F WHEEL-WID 6 122.0 66.0 54.0 6750 251.6 0 THER APPL ACFT: A - 4E, A - 4F, TA - 4F, A - 4F, CH - 5A, CH - 5B, A - 6E, KC-130R,RF - 4B, AH - 1J,UH - 1N,AH - 1T,CH - 466,CH - 46F,CH - 53A,CH - 53D,CH - 53E,AV - 8A,DV - 10A,DV - 10D, 0 MOBILE ELECTRIC POWER PLANT MEPP/EAPU 6115005112210 EA - 6A WHEEL-MTD 6 72.5 29.5 34.0 557 42.1	<pv> <01></pv>	6115009926890 OTHER APPL ACFT;	KC-130F KC-130R,		122.0			251.6	55.9	U U	υ υ
6115010372005 KC-130F WHEEL-WTD 6 122.0 66.0 54.0 6750 251.6 OTHER APPL ACFT: A - 4E, A - 4E, A - 4E, A - 4B, A - 4B, A - 6B, A - 6E, KC-130R, RF - 4B, AH- 10,UH- 1N,AH- 1T,CH- 446,CH- 46E,CH- 46F,CH- 530,CH- 530,CH- 53E,AV- 8A,DV- 10A,OV- 10D, MOBILE ELECTRIC FOWER PLANT MEPP/EAPU 6115005112210 EA- 6A WHEEL-MTD 6 72.5 29.5 34.0 557 42.1	4	POWER PLANT, ELE	CTRIC MOBILE NC-100								
O WOBILE ELECTRIC POWER PLANT MEPP/EADU 6115005112210 EA- 6A WHEEL-MTD 6 72.5 29.5 34.0 557 42.1 14.9 C C C C DTHER APPL ACFT;EA- 6B, A- 6E,		6115010372005 0THER APPL ACFT: AH- 1J.UH- 1N,	KC-130F A- 4E, A- 4F,TA- AH- 1T,CH- 46D,CH-	WHEEL-MTD 6 4F, A- 4M, DA- 46E, CH- 46F, CH-	122.0 4M,EA- 6A 53A,CH- 53D	66.0 54 ,EA- 6B, ,CH- 53E,A		251.6 30R,RF- 4 10A,0V- 10		ο.' ο. '	0 4 N 0
6115005112210 EA- 6A WHEEL-MTD 6 72.5 29.5 34.0 557 42.1 14.9 C C C C C DTHER APPL ACFT;EA- 6B, A- 6E,	0	MOBILE ELECTRIC	POWER PLANT MEPP/EA	D.d.							
		6115005112210 DTHER APPL ACFT;			72.5	r.		42.1	4.9	O	o o
	Appendix A to	dix A to		•			פראואר-ואסן ואאואיזרטאן אפונה	4 HOLE			

		APPENDIX	DIX A			MCO 4	MCO 4610.35D
	STANDARD CHARACTERIS	TICS FOR TRANSP	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	RPS EQUIPMENT		AIRCRAFT II	RAFT INDIC-
						o -	. D B D B B
TAMCN	NOMENCLATURE	ZHIPPING T	SHIPPING T NR (IN INCHES)	HES) WEIGHT CUBE		SQUARE 0 1	34 80144
<pv><1NDE.X:</pv>	KPVVKINDEXV NAIL SIUCK NU MUDEL DESCRIFIION C	ONFIGURALION E		9			
Z0178 P 0	POWER PLANT, ELECTRIC MOBILE NC-8A						
<pv> <01></pv>	6115007826740 A- 4E WHEEL-MTD 3 115.0 60.0 55.0 60 DTHER MAP LACTT. A- 4F.TA- 4F.A- 4F.A-4M.EA-6A.EA-8B.A-6.E.RF- 4B. DTHER MAP. 17.CH- 46D.CH- 46E.CH- 46F.CH- 59A.CH- 55D.CH- 55D.CH- 5E.AV- 8A.CV- 10A.CV- 10A.CV-	HEEL-MTD 3 4M, DA 4M, EA - 3A, CH 53D, CH	115.0 60.0 55.0 64,EA- 6B, A- 6E,RF- 53E,AV- 8A,0V- 10A,0V-	6400 219.6 48, F- 4J, F- 10D,	9.6 F- 4N,	47.9 C C C 4N, F- 4S,AH-	10, UH- 1N
Z0179 A D	POWER PLANT, ELECTRIC MOBILE NC-8A						
<pv> <01></pv>	6115000560909 A- 4E WHEEL-MTD 3 115.0 60.0 55.0 6400 0THER APPL ACFT; A- 4F, TA- 4F, A- 4M, CA- 4M, EA- 6A, EA- 6B, A- 6E, RF- 4B, F- AH- 11, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, DV- 10D,	WHEEL-MTD 3 4M,OA- 4M,EA- 6 53A,CH- 53D,CH- 53	115.0 60.0 55.C 6A,EA- 6B, A- 6E,RF- 53E,AV- 8A,0V- 10A,0V-	4		47.9 C C C C C C C C C C 4N, F- 4S,AH- 1J,UH-	10,UH- 1N
Z0180 A B	POWER PLANT, ELECTRIC MOBILE NC-8A						
<pv> <01></pv>	6115008584488 A- 4E WHEEL-MTD 3 115.0 60.0 55.0 64 OTHER APPL ACFT; A- 4F, TA- 4F, A- 4M,0A- 4M,EA- 6A,EA- 6B, A- 6E,RF- 4B, AH- 11,CH- 46D,CH- 46E,CH- 46F,CH- 53A,CH- 53D,CH- 53E,AV- 8A,DV- 10A,0V- 10D,	WHEEL-MTD 3 4M,OA 4M,EA- 53A,CH- 53D,CH-	115.0 60.0 55.0 6A,EA- 6B, A- 6E,RF- 53E,AV- 8A,DV- 10A,DV-	8.	9.6 F- 4N,	219.6 47.9 C C C 4J, F- 4N, F- 4S,AH-	1, UH- 1N
Z0181 P 0	POWER SUPPLY TRANSFORMER RECTIFIER						
<pv> <01></pv>	6115010277953 0V- 10A OTHER APPL ACFT: 0V- 10D,	SKID-MOUNTED U	45.0 30.0 14.0	340	10.9	9.4 C C	000000
ZO182 P 0	MOBILE ELECTRIC POWER PLANT, MEPP/MMG-1A	1A					
<pv> <01></pv>	6125000978327 A- 4E WHEEL-MTD 6 95.0 52.0 41.0 4120 117.2 DTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,QA- 4M,EA- 6A,EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B, AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46E,CH- 46F,CH- 53A,CH- 53D,CH- 53E,AV- 8A,UV- 10A,UV- 10D,	HEEL-MTD 6 4M,0A- 4M,EA- 6E,CH- 46F,CH-	95.0 52.0 41.0 6A,EA- 6B, A- 6E,KC-1 53A,CH- 53D,CH- 53E,AV-	4120 11 130F,KC-130R,R 8A, 0V-10A,0	117.2 .RF- 4B.	34.3 C C F- 4J, F-	C C C C C C 4N, F- 4S
Z0183 A D	MOBILE ELECTRIC POWER PLANT, MEPP/MMG-1A	4 4					
<pv> <01></pv>	6115005226399 A- 4E WHEEL-MTD 6 95.0 52.0 41.0 4120 117.2 0THER APPL ACFT: A- 4F, TA- 4F, A- 4M.0A- 4M.EA- 6A.EA- 6B. A- 6E.KC-130F.KC-130R.RF- 4B. AH- 1J.UH- 1N.AH- 1T.CH- 46D.CH- 46E.CH- 46F.CH- 53A.CH- 53D.CH- 53E.AV- 8A.0V- 10A.0V- 100.	HEEL-MTD 6 4M,OA- 4M,EA- 6E,CH- 46F,CH-	95.0 52.0 41.C 6A,EA- 6B, A- 6E,KC- 53A,CH- 53D,CH- 53E,AV-	4120 11 130F,KC-130R,R 8A,DV~ 10A,D	117.2 ,RF- 48, ,0V- 100,	34.3 C C F- 40, F	C C C C C C - 4N, F- 4S
20184 A D	MOBILE ELECTRIC POWER PLANT, MEPP/MMG-1A	4 P					
<pv> <01></pv>	6125000628200 A- 4E WHEEL-MTD 6 95.0 52.0 41.0 OTHER APPL ACFT; A- 4F.TA- 4F, A- 4M.QA- 4M.EA- 6A.EA- 6B, A- 6E.KC-13 AH- 1J.UH- 1N.AH- 1T.CH- 46D.CH- 46E.CH- 46F.CH- 53A.CH- 53D.CH- 53E.AV-	WHEEL-MTD 6 4M,0A- 4M,EA- 46E,CH- 46F,CH-	95.0 52.0 41.0 6A.EA- 6B, A- 6E.KC-1 53A.CH- 53D,CH- 53E,AV-	4120 30F, KC-130R 8A, DV-10A	117.2 .RF- 48.	34.3 C C F- 4J, F-	C C C C C C C . 4N, F- 4S
i				rota contract	1		
OTES; <pv></pv>	OTES; <pv> PPERERERD MODEL TESTYPE EQUIP; O-9,C-R-VEH/VEHMID V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	.C-K=VEH/VEHMID U=NON-VEH	AIRCKAF! IND	C=CERTIFIED BY AIR BLANK=NOT TRANSPORTABLE	FORCE	_	
		4	A-231			Appe	Appendix A to ENCLOSURE (1)

accionate post	.330		APPE	APPENDIX A				
3 1 MAR 1993		TANDARD CHARACTER	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	PORTABILITY OF MA	RINE CORPS EQUI	PMENT	A - A	RCRAFT I
TAMCN		-NOMENCLATURE	T SHIPPING T	SHIPPING T NR (IN INCHES) WEIGHT CUBE	(FOR ONE ITE S) WEIGHT	CUBE SC	SQUARE 0	C C C D B D B B 1 1 5 C 7 C 7 7 3 4 8 0 1 4 4 0 1 7 0 7 7
<pv><index< th=""><th></th><th>MODEL DESCRIPTION</th><th>CONFIGURATION E</th><th>PC LENGTH WIDTH</th><th>HEIGHT (LB)</th><th>(cu.fT) (S(</th><th></th><th></th></index<></pv>		MODEL DESCRIPTION	CONFIGURATION E	PC LENGTH WIDTH	HEIGHT (LB)	(cu.fT) (S(
Z0185 A 0	MOBILE ELECTRIC POWER PLANT, MEPP/MMG-1A	WER PLANT.MEPP/MM	MG-1A					
<pv> <01></pv>	6125009805745 A- 4E WHEEL-MTD 6 95.0 52.0 41.0 4120 117.2 34.3 C C C C C C C C C THER APPL ACFT; A- 4F.TA- 4F, A- 4M.0A- 4M.EA- 6A.EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B, F- 4U, F- 4N, F- AH- 1J,UH- 1N,AH- 1T,CH- 46B,CH- 46F,CH- 53A,CH- 53B,CH- 53E,AV- 8A,0V- 10A,0V- 10B,	A- 4E - 4F.TA- 4F, A- - 1T.CH- 46D,CH-	WHEEL-MTD 6 - 4M, DA- 4M, EA- - 46E, CH- 46F, CH-	95.0 52.0 6A,EA- 6B, A- 53A,CH- 53D,CH-	41.0 4120 6E,KC-130F,KC- 53E,AV- 8A,DV-	130R, RF - 4B, 10A, DV - 10D	34.3 C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Z0186 P D								
<pv> <01></pv>	6230005938576 A- 4E BARE ITEM U 60.0 7.0 7.0 10 1.7 2.9 C C C C C C C C C C C C C C C C C C C	A- 4E - 4F,TA- 4F, A- - 53D,CH- 53E,	BARE ITEM U - 4M,OA- 4M,EA-	60.0 7.0 6A,EA- 6B, A-	7.0 10 6E,RF- 48, F-	1.7 4J, F- 4N,	2.9 C C	C C C C
Z0187 PIO	FLOODLIGHT ASSY-							
<pv> <01></pv>	6230008778172 A- 4E WHEEL-WTD 6 100.0 72.0 64.0 1950 266.7 50.0 C C C C C C C C C T N. F- 01.0H- 1N.AH- 17.CH-46D.CH-46E.CH-46E.CH-53A.CH-53A.CH-53E.AV-8A.DV-10A.OV-10A.OV-10D.	A- 4E - 4F,TA- 4F, A- - 1T,CH- 46D,CH-	WHEEL-MTD 6 - 4M,OA- 4M,EA- - 46E,CH- 46F,CH-	100.0 72.0 6A,EA- 6B, A- 53A,CH- 53D,CH-	64.0 1950 6E,KC-130F,KC- 53E,AV- 8A,DV-	266.7 130R.RF- 4B, 10A,0V- 10D,	50.0 C	0 0 0 0 4N, F-
Z0188 AID	FLOODLIGHT ASSY-							
<pv> <01></pv>	623000/1827804 A- 4E WHEEL-WTD 6 100.0 72.0 64.0 1950 266.7 50.0 C C C C C C C C C C MTHER APPL ACFT: A- 4F, A- 4M.0A- 4M.EA- 6A.EA- 6B, A- 6E.KC-130F,KC-130R,RF- 4B, F- 4U, F- 4N, F- AH- 1J.UH- 1N.AH- 1T.CH- 46D,CH- 46E,CH- 46F,CH- 53A,CH- 53D,CH- 53E,AV- 8A,DV- 10A,OV- 10D,	A- 4E - 4F,TA- 4F, A- - 1T,CH- 46D,CH-	WHEEL-MTD 6 4M,OA- 4M,EA- 46E,CH- 46F,CH-	100.0 72.0 6A,EA- 6B, A- 53A,CH- 53D,CH-	64.0 1950 6E,KC-130F,KC- 53E,AV- 8A,DV-	266.7 130R.RF- 4B. 10A.0V- 10D.	50.0 C C F- 4J, F	0 0 0 0 4N, F-
Z0189 AIO	FLOODLIGHT ASSY-							
<pv> <01></pv>	6230002128007 A- 4E WHEEL-MTD 6 100.0 72.0 64.0 1950 266.7 50.0 C C C C C C C C C C MTHER APPL ACFT; A- 4F.TA- 4F, A- 4M.EA- 6A.EA- 6B, A- 6E.KC-130F,KC-130R,RF- 4B, F- 4J, F- 4N, F- AH, 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46E.CH- 46F.CH- 53A,CH- 53E,AV- 8A,DV- 10A,QV- 10D,	A- 4E - 4F.TA- 4F. A- - 1T,CH- 46D,CH-	WHEEL-MTD 6 4M,OA- 4M,EA- 46E,CH- 46F,CH-	100.0 72.0 6A,EA- 6B, A- 53A,CH- 53D,CH-	64.0 1950 6E,KC-130F,KC- 53E,AV- 8A,DV-	266.7 130R.RF- 4B. 10A.0V- 10D,	50.0 C C F- 4J, F	C C C C
ZO190 AID	FLOODLIGHT ASSY-							
<pv> <01></pv>	623000500212 A- 4E WHEEL-MTD 6 100.0 72.0 64.0 1950 266.7 50.0 C C C C C C C C C T N N N N N N N N N N	A- 4E . 4F,TA- 4F, A- . 1T,CH- 46D,CH-	WHEEL-MTD 6 4M,OA- 4M,EA- 46E,CH- 46F,CH-	100.0 72.0 6A,EA - 6B, A- 53A,CH- 53D,CH-	64.0 1950 6E,KC-130F,KC- 33E,AV- 8A,DV-	266.7 130R,RF - 4B, 10A,0V- 10D,	50.0 C C F- 4J, F	C C C C
Z0191 AIB	FLOODLIGHT ASSY-							
<pv> <01></pv>	62300007522082 A- 4E WHEEL-MTD 6 100.0 72.0 64.0 1950 266.7 DTHER APPL ACFT: A- 4F, A- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, AF- 1J, UH- 1N, AH- 1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53E, AV- 8A, DV- 10A, UV- 10D,	A- 4E · 4F,TA- 4F, A- · 1T,CH- 46D,CH-	WHEEL-MTD 6 4M,DA- 4M,EA- 46E,CH- 46F,CH-	100.0 72.0 6A,EA- 6B, A- 53A,CH- 53D,CH- E	64.0 1950 6E.KC-130F,KC- 33E,AV- 8A,DV-	266.7 130R, RF - 4B, 10A, DV - 10D,	50.0 C C C C C C C C C C C C C C C C C C	C C C C
NOTES; <pv>BLAN</pv>	NOTES; <pv> P-PREFERRED MODEL V-VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	TE=TYPE EQUIP; O	TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NDN-VEH		AIRCRAFT INDIC: X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BAR F FORCE BLANK=NOT TRANSPORTAR I	NOT CERTIFIED BY AIR FORCE DRIABLE		
Appendix A to ENCLOSURE (1)	A to		•			1		

	-AIRCRAFT INDI -AMAC> <-CRAF"- C C C D B D B		100.0 72.0 64.0 1950 266.7 50.0 C C C C C C C C C C C C C C C C C C	18.0 10.0 4.0 10 0.4 1.3 C C C C C C C C C C C C C C C C C C C	115 3.7 F- 4J, F- 4N, F- 4S 1-53a, CH-53b, CH-55b, CH-5b,	AIRCRAFT INDIC: X=QUALIFIED.NOT CERTIFIED C=CERTIFIED BY AIR FORCE
APPENDIX A	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	TAMCN <ndmenclatureshipping (in="" cpv-<index="" inches)="" nr="" t=""> NATL STOCK ND MODEL DESCRIPTION CONFIGURATION E PC LENGTH MIDTH HEIGHT</ndmenclatureshipping>	Z0192 AID : FLODDLIGHT ASSY- CPV> <01> 6230010536477	Z0194 PIO KIT-OPTICAL MICRO <pre>cpv> <01> 6625008315532</pre>	20196 PI X-RAY APPARATUS RADIOGRAPHIC-PORTABLE < > <01> 6635000000133	NOTES; <pv> P=PREFERRED MODEL TE=TYPE EQUIP; O-9,C-K=VEH/VEHMTD /</pv>

TAMON	3.1 MAK TUST	, cc.	APPE	APPENDIX A					
**************************************		STANDARD CHARACTER	ISTICS FOR TRANS	PORTABILITY		RPS EQUIPMENT			AIRCRAFT
No.	TAMCN <pv><index:< td=""><td>NATL STOCK ND</td><td>SHIPPING T</td><td>NR (IN</td><td>INCHES) WIDTH HEIGHT</td><td>ONE ITE WEIGHT (LB)</td><td></td><td>UARE OFT)</td><td>C C C D B C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C</td></index:<></pv>	NATL STOCK ND	SHIPPING T	NR (IN	INCHES) WIDTH HEIGHT	ONE ITE WEIGHT (LB)		UARE OFT)	C C C D B C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C
Control Cont		X-RAY APPARATUS RADIOGRAPHIC-PORTAB	LE						
STATE MAGNETIC INSPECTION PROBE CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	¢PV> <015	6635008684994 A - 4E OTHER APL ACTT: A - 4F, TA - 4F, A - 4F - 10, UH - 10, UH - 11, CH - 46, CH - 6635008684994 X - RAY TESTING 6635008684994 X - RAY TESTING 6635008684994 X - RAY TESTING	ASSEMBLED 4M, OA - 4M, EA - 46E, CH - 46F, CH - ITEM CNTN PKG U ITEM CNTN PKG U ITEM CNTN PKG U	6A,EA- 68 53A,CH- 530 1 18.0 1 14.0 1 26.0	3, A 6E, KC- 10, CH-53E, AV- 10.0 16.0 11.0 14.0 8.0 8.0	115 130F, KC - 130R, I 8A, 0V - 10A, I 45 40 30	3.7 RF- 48, 3V- 100, 1.6 1.2	T	000 000 000 000
OPI MAGNETIC INSPECTION UNIT, PORTABLE COTHER APPL ACFT; A - 4F. TA - 4M. DA - 4M. EA - 6A. EA - 6B. A - 6E. KC - 130F,									
6 PI MAGNETIC INSPECTION UNIT, PORTABLE COT 6635001186894 A - 4E OTHER APPL ACTT. A - 4F, TA - 4F, A - 4M, DA - 4M, EA - 6B, A - 6F, KC-130F, KC-130R, RF - 4B, F - 4J, F - 4N, F -		6635000220372 A- 4E OTHER APPL ACFT; A- 4F.TA- 4F. A- AH- 1J.UH- 1N.AH- 1T.CH- 460.CH-	ITEM CNTN PKG U 4M, OA - 4M, EA - 46E, CH - 46F, CH -	12.0 6A,EA- 6E 53A,CH- 53D	7.0 10.0 1, A- 6E,KC-1 1,CH- 53E,AV-	25 30F, KC~130R, F 8A, 0V~ 10A, C	0.5 RF - 48, JV- 100,		C C C C C
COTO 663500186694 A- 4E OTHER APPL ACT. A - 4F. TA - 4F. A - 4M. DA - 4M. EA - 6A. EA - 6B. A - 6F. KC-130F. KC-130R. RT - 4B. F - 4J. F - 4N. F - 4N		MAGNETIC INSPECTION UNIT, PORTABLE							
AI MAGNETIC INSPECTION UNIT, PORTABLE		6635001186694 A- 4E OTHER APPL ACFT; A- 4F.TA- 4F, A- AH- 10,UH- 1N,AH- 1T,CH- 46D,CH-	ITEM CNTN PKG U 4M.DA- 4M,EA- 46E,CH- 46F,CH-	40.0 6A,EA- 6B 53A,CH- 53D	31.0 47.0 , A- 6E,KC-1 ,CH- 53E,AV-	1100 30F, KC-130R, R 8A, QV- 10A, G	33.7 2F- 4B. 3V- 10D.	8.6 C F- 4J,	0 4 0 .
Address A- 4E		MAGNETIC INSPECTION UNIT, PORTABLE							
2 AI MAGNETIC INSPECTION UNIT, PORTABLE COTOR 6635005803822 A- 4E OTHER APPL ACTF: A- 4F, TA- 4F, A- 4M, DA- 4M, EA- 66, EA- 68, A- 6E, KC-130F, KC-130R, RF- 48, F- 40, F- 4N, F- AN, F- AI, U-W- 1N, AH- 11, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, DV		6635005264534 A- 4E OTHER APPL ACFT; A- 4F,TA- 4F, A- AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH-	ITEM CNTN PKG U 4M,DA- 4M,EA- 46E,CH- 46F,CH-	40.0 6A,EA- 68 53A,CH- 53D	31.0 47.0 , A- 6E.KC-1 ,CH- 53E,AV-	1100 30F, KC-130R, R 8A, DV-10A, D	13.7 F- 4B. IV- 10D.	8.6 C F- 4J,	O A O .
Color Colo		MAGNETIC INSPECTION UNIT, PORTABLE							
9 PI EDDY CURRENT FLAW DETECTOR COL 6635001679826 A- 4E		6635005803892 A- 4E OTHER APPL ACFT; A- 4F,TA- 4F, A- AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH-	ITEM CNTN PKG U 4M,DA- 4M,EA- 46E,CH- 46F,CH-	40.0 6A,EA- 6B 53A,CH- 53D	31.0 47.0 , A- 6E,KC-1 ,CH-53E,AV-	1100 30F,KC-130R,R 8A,DV- 10A,D	3.7 F- 48, V- 100.	8.6 C F- 4∪.	٠. د
 6635001679826		EDDY CURRENT FLAW DETECTOR							
4 PI CABLE TESTING MACHINE <01> 6635003380882 A- 4E ITEM CNTN PKG U 24.0 11.0 6.0 45 0.9 1.8 C C C C C C C C C A MILEN APPL ACFT: A- 4F. A- 4M.DA- 4M.EA- 6A.EA- 6B. A- 6F.KC-130F.KC-130R.FF- 4B. F- 4J. F- 4N. F- AH- 1J.UH- 1N.AH- 1T.CH- 46B.CH- 46F.CH- 55A.CH- 53D.CH- 53E.AV- 8A.UV- 10A.0V- 10D.		6635001679826 A- 4E OTHER APPL ACFT; A- 4F,TA- 4F, 4- AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH-	ITEM CNTN PKG U 4M.OA- 4M.EA- 46E,CH- 46F,CH-	9.0 6A,EA- 6B 53A,CH- 53D	6.0 5.0 A- GE,KC-1: CH- 53E,AV-	6 30F, KC - 130R, R 8A, 0V - 10A, G	0.2 F- 4B. V- 100.	0.4 C F- 4J,	C C C C AN.
<01> 6635003380882 A- 4E ITEM CNTN PKG U 24.0 11.0 6.0 45 0.9 1.8 C C C C C C C C C C C C A MIER APPL ACFT; A- 4F. A- 4M.0A- 4M.EA- 6B. A- 6F.KC-130F.KC-130F.KF- 4B, F- 4J, F- 4N, F- AH- 1J.UH- 1M.AH- 1T.CH- 46E,CH- 46E,CH- 55A,CH- 53D,CH- 53E,AV- 8A,UV- 10A,UV- 10D.		CABLE TESTING MACHINE					}		
	10	6635003380882 A- 4E DTHER APPL ACFT; A- 4F.TA- 4F. A- AH- 1J.UH- 1N,AH- 1T.CH- 46D.CH	ITEM CNTN PKG U 4M.DA- 4M.EA- 46E,CH- 46F,CH-	24.0 6A,EA- 6B, 53A,CH- 53D,	11.0 6.0 , A- 6E.KC-13 ,CH- 53E,AV-	45 30F, KC-130R, RI 8A, DV- 10A, D'	5.9 F- 48,	1.8 C F- 4J,	C C C C C C F - 4N, F-
						•			

	STANDARD CH	ARACTER]	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	PORTABILITY	OF MARINE C	JRPS EQUIPN	ENT		-AIRCRAFT INDIC
TAMCN	<pre><</pre>		^	•	(FOR ONE ITEM)	0			1 1 5 C 7 C 7 7 3 4 8 0 1 4 4
<pv><index:< th=""><th><pre><pv><index> NATL STOCK NO MODEL DESCRIPTION</index></pv></pre></th><th></th><th>SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT</th><th>NR (IN</th><th>INCHES) WIDTH HEIGH</th><th>WEIGHT CUBE</th><th>UBE .FT)</th><th>SQUARE (SQ FT)</th><th>01 707</th></index:<></pv>	<pre><pv><index> NATL STOCK NO MODEL DESCRIPTION</index></pv></pre>		SHIPPING T NR (IN INCHES) CONFIGURATION E PC LENGTH WIDTH HEIGHT	NR (IN	INCHES) WIDTH HEIGH	WEIGHT CUBE	UBE .FT)	SQUARE (SQ FT)	01 707
Z0205 P 0	GAGE-MECHANICAL FORCE, O TO 150 LBS	50 LBS							
<pv> <01></pv>	6635005573237 A- 4E OTHER APPL ACFT; A- 4F,TA- AH- 1T,	4F. A-	ITEM CNTN PKG U 4M,OA- 4M,EA-	11.0 6A,EA- 6B,	5.0 3.4 , A- 6E,RF-	5.0 3.0 5 0.1 0.4 C C C A- 6E,RF- 4B, F- 4J, F- 4N, F- 4S,AH-	0.1 4J. F- 4N	0.4 I, F- 4S	0.4 C C C C C C C C C C C C C C C C C C C
Z0206 P10	GAGE-PUSH PULL								
<pv> <01></pv>	6635005785285 A- 4E ITEM CNTN PKG U OTHER APPL ACFT: A- 4F, TA- 4F, A- 4M, CA- 4M, EA- CH- 46D, CH- 46E, CH- 46F, 0V- 10A, 0V- 10D,	4F, A-	ITEM CNTN PKG U 4M, DA- 4M, EA- 10D,		12.0 6.0 4.0 9 0.2 6A,EA- 6B, A- 6E,KC-130F,KC-130R,RF- 4B,	130F, KC-13	0.2 0R, RF- 4B	0.5 C C	C C C C C C C C . J. F- 4N, F-
Z0207 PIU	PENETRANT INSPECTION KIT-FLUORESCENT	RESCENT							
<pv> <01></pv>	6638007037406 A- 4E ITEM CNTN PKG U 25.0 11.0 9.0 40 1.4 1.9 C C C OTHER APPL ACFT; A- 4F,1A- 4F, A- 4M,0A- 4M,EA- 6B, A- 6B,KC-130F,KC-130F,KC-130F,KF- 4B,F- 4J,F- AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46E,CH- 46F,CH- 53D,CH- 53D,CH- 53E,AV- 8A,0V- 10A,0V- 10D,	4F, A- 6D,CH-	ITEM CNTN PKG U 4M,DA- 4M,EA- 46E,CH- 46F,CH-	25.0 6A,EA- 68 53A,CH- 53D,	11.0 9.0 A- 6E.KC- CH- 53E,AV-	130F, KC-13 8A, 0V- 1	1.4 DR,RF- 48 DA,OV- 10D	1.9 , F- 4J	C C C C C C C C C C C C C C C C C C C
Z0208 PI	TENSIOMETER-DIAL								
<p> <01></p>	6635007801599 EA- 6A 0THER APPL ACFT;EA' 6B, A-	6E, F-	BARE ITEM U GE, F- 4J, F- 4N, F-	48.					(NO DATA)
Z0209 PI	TESTER SPRING-BRAKE ASSY, MLG								
<pv> <01></pv>	6635008227296 0V- 10A OTHER APPL ACFT;0V- 10D,		ITEM CNTN PKG U	11.0	7.0 8.0	9	4.0	0.5	000000
Z0210 PI	TESTER-MATERIAL HARDNESS								
<pv> <01></pv>	6635010536482 A- 4E ITEM CNTN PKG U 25.0 11.0 6.0 50 1.0 1.9 C C OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,CA- 4M,EA- 6B, A- 6B, A- 6E,KC-130F,KC-130R,KF- 4B, F- 4J, F- AH- 1J,UH- 1N,AH- 1T,CH- 46D,CH- 46E,CH- 46F,CH- 53D,CH- 53D,CH- 53E,AV- 8A,DV- 10A,DV- 10D,	4F. A- 60, CH-	ITEM CNTN PKG U 4M,0A- 4M,EA- 46E,CH- 46F,CH-	25.0 6A.EA- 6B, 53A.CH- 53D,	11.0 6.0 A- 6E,KC- CH- 53E,AV-	50 130F, KC - 130 8A, DV - 10	1.0 R, RF - 4B,	1.9 . . F- 4.	C C C C C C C C . F- 4N, F-
Z0211 AI	TESTER-MATERIAL HARDNESS								
<pv> <01></pv>	6635005146027 A- 4E ITEM CNIN PKG U 25.0 11.0 6.0 50 1.0 1.9 C C C C C C C C C T N T APL ACFT; A- 4F, TA- 4F, A- 4M,0A- 4M,EA- 68, A- 68, A- 6E,KC-130F,KC-130F,KC-130F,KC-140, F- 4U, F- 4U, F- 4U, F- 4U, F- 53D,CH- 53E,AV- 8A,UV- 10A,UV- 10D, T APL ACFT APL APL ACFT APL AC	4F A- 6D CH- 4	ITEM CNTN PKG U 4M.OA- 4M.EA- 46E,CH- 46F,CH-	25.0 6A,EA- 6B, 53A,CH- 53D,	11.0 6.0 A- 6E.KC- CH- 53E,AV-	50 130F, KC-130 8A, DV-10	1.0 0R,RF- 4B, 0A,GV- 10D,	1.9 (F- 4J	C C C C C C C C F- 4N, F- 4S
OTES: <pv> BLAN</pv>	NOTES: <pv> P=PREFERRED MODEL TE=TYPE EQU V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	UIP; 0-9	TE-TYPE EQUIP; 0-9,C-K-VEH/VEHNTD U=NON-VEH		AIRCRAFT INDIC: X-QUALIFIED.NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE	IC; X=QUALIFIED,NOT CER: C=CERTIFIED BY AIR B BLANK=NOT TRANSPORTABLE	CERTIFIED AIR FORCE ABLE		Appendix A to
								Z Z	ENCHOSORE (I)

MCO 4610.35D 35 附和 ...

APPENDIX A

	7	THE PERSON NAMED IN COLUMN 1				JUK! ABIL.	5	STANDARD CHARACTERISTICS FOR TRANSPORTABLLITY OF MAKINE CORES LOGGE MENT				7 ⊽ 0 +	-AIRCRAFT INDIC- CMAC> <-CRAF> C C C D B D B B 1 1 5 C 7 C 7 7	CRAF.
TAMCN <pv><index></index></pv>	TAMCN <	ANDEL DESCRIPTION CONFIGURATION	URE	SHIPPI	NG T	NR PC LENG	SHIPPING T NR (IN INCHES) WEIGHT CUBE CONFIGURATION E PC LENGTH WIDTH HEIGHT (LB) (CU.FT)	S) HEIGHT	ONE ITE WEIGHT (LB)	cust cust	1 5		. 4 	-0
Z0212 AI	TESTER-MATERIAL HARDNESS	DNESS												
<pv> <01></pv>	6635008056125 A- 4E ITEM CNTN PKG U 25.0 11.0 6.0 50 1.0 1.9 C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	A- 4E 4F, TA- 1T, CH-	4F, A-	1TEM CNT 4M,0A- 46E,CH-	N PKG U 4M,EA- 46F,CH-	25 6A,EA- 53A,CH-	.0 11.0 6B, A- 53D, CH-	6E,KC-1 53E,AV-	30F, KC- 8A, DV-	1.0 130R, RF - 10A, DV-	. 49 	1.9 C	0 - 0 - 0 4	o F
Z0213 PI	DENSITOMETER.X-RAY													
<pv> <01></pv>	6635010645791 A- 4E BARE ITEM U 17.0 6.0 10.0 10 0.6 0.7 C C C C C C C DTHER APPL ACFT; A- 4F, TA- 4F, A- 4M, 0A- 4M, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4U, F- 4N, F- AH- 1J, UH- 11, CH- 46D, CH- 46E, CH- 46F, CH- 53B, CH- 53D, CH- 53E, AV- 8A, DV- 10D,	A- 4E - 4F, TA- 1T, CH-	4F, A- 46D,CH-	BARE ITE 4M,0A- 46E,CH-	4M, EA-	17 6A,EA- 53A,CH-	.0 6.C 6B, A- 53D,CH-	6E,KC-1 53E,AV-	10 130F, KC- 8A, DV-	0.0 130R, RF - 10A, 0V-	84. 100	0.7 0 F- 4U,	0 0 - F	o ₹
Z0214 P 0		SER OPTIC	AN/USM4	90										
<pv> <01></pv>	6650010041625 A- 4E ITEM CNTN PKG U 37.0 15.0 10.0 25 3.2 3.9 C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	A- 4E - 4F,TA- 1T,CH-	4F, A-	ITEM CN1 4M,0A- 46E,CH-	TN PKG U 4M,EA- 46F,CH-	37 6A,EA- 53A,CH-	.0 15.0 6B, A- 53D,CH-	6E,KC-1 53E,AV-	25 130F, KC- 8A, 0V-	30R,RF- 10A, DV-	2 48. -	3.9 C	0 T	o Ž o ŗ
Z0215 P 0		rING, FOLD1	ING PLAT	FORM										
<pv> <01></pv>	6670002405834 A- 4E ITEM CNTN PKG U 36.0 26.0 13.0 180 7.0 6.5 C C C C C C C C UNHER APPL ACFT; A- 4F, TA- 4F, A- 4M, DA- 4M, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S AH- 1J, UH- 11, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53E, AV- 8A, DV- 10A, DV- 10D,	A- 4E - 4F,TA- 1T,CH-	4F, A-	1TEM CN. 4M,DA- 46E,CH-	TN PKG U 4M, EA- 46F, CH-	36 6A,EA- 53A,CH-	.0 26.(68, A- 53D,CH-	6E, KC- 53E, AV-	180 130F, KC- 8A, DV-	130R, RF- 10A, DV-	0 4B.	6.5 F- 4U,	0 7	O L
Z0216 PIO		RESSURE												
<pv> <01></pv>	688505889145 A 4 4 1TEN CNY PKG U 22.0 10.0 9.0 45 1.1 1.5 C C C C C C C C C C C C C C C C C C C	A- 4E - 4F, TA- - 1T, CH-	4F, A-	1TEM CN 4M,0A-	TN PKG L 4M, EA- 46F, CH-	53A,CH-	68, A- 53D, CH-	6E, KC- 53E, AV-	45 130F, KC 8A, 0V-	130R, RF- 10A, DV-	- 6.6	1,5 F- 4J	0 1	où. Z
Z0217 PIO		JECTOR MI	ARS AR15	30A										
<pv> <01></pv>	6730001657412 A- 4E ITEM CNTN PKG U 25.0 21.0 38.0 200 11.5 3.6 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	A- 4E - 4F,TA- - 53D,CH-	4F, A- 53E, AV-	1TEM CN 4M,0A- 8A,	TN PKG L 4M,EA-	6A, EA-	68, A-	38.0 6E,RF-	4B, F	11. 4J, F-	ດ ກຸ	3.6 F- 4S	0 0 0 0 4 +9,	ο ξ α
Z0218 PIO	VIEWER-PORTABLE-MIARS AR151A	ARS AR151,	■											
<pv> <01></pv>	6730001657417 A- 4E ITEM CNTN PKG U OTHER APPL ACFT; A- 4F,TA- 4F, A- 4M,DA- 4M,EA- CH- 46F,CH- 53A,CH- 53D,CH- 53E,AV- 8A,	A- 4E - 4F,TA- - 53D,CH-	4F, A- 53E, AV	ITEM CN - 4M,0A- - 8A,	TN PKG L		16.0 16.0 21.0 6A,EA- 6B, A- 6E,RF-	0 21.0 6E,RF-		30 3.1 1.8 CCCCCCC48. 48, F- 4J, F- 4N, F- 4S.CH-46D.CH-46E	 .4	1.8 F- 4S	CH-40,	20.0K
NOTES; <pv>BLA</pv>	NOTES: <pv> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT 'P' OR 'V'</pv>	TE=TYPE	EQUIP; (TE=TYPE EQUIP; 0-9,C-K=VEH/VEHMTD U=NON-VEH	EH/VEHM] ION-VEH		AIRCRAFT INDIC; X-QUALIFIED,NOT CERTIFIED C-CERTIFIED BY AIR FORCE BLANK-NOT TRANSPORTABLE	IC; X=QU C=CEI BLANK=NO	ALIFIED RTIFIED T TRANSI	NOT CERT BY AIR F PORTABLE	TFIED			
Appendix A to	x A to					٠								

	A PPENDIX A		MCO 4610.35D
	STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	ILITY OF MARINE CORPS EQUIPMENT	-AIRCRAFT INDIC- -MAC> <-CRAF> C C C D B D B B
TAMCN <pv><index< th=""><th>TAMCN <</th><th>SHIPPING T NR (IN INCHES) WEIGHT CUBE SOUNRE CONFIGURATION E PC LENGTH WIOTH HEIGHT (LB) (CU.FT) (SQ FT)</th><th>115C7C77 SQUARE 01 7077 SQFT) SF</th></index<></pv>	TAMCN <	SHIPPING T NR (IN INCHES) WEIGHT CUBE SOUNRE CONFIGURATION E PC LENGTH WIOTH HEIGHT (LB) (CU.FT) (SQ FT)	115C7C77 SQUARE 01 7077 SQFT) SF
Z0219 PI	STENCIL CUTTING MACHINE		
<pv> <01></pv>	7490001640537 A- 4E BARE ITEM U 22.0 17.0 11.0 50 2.4 2.6 C C C C C C C C MHER APPL ACFT: A- 4F, A- 4M, DA- 4M, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- AN, F- AH- 1J, LH- 11, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53B, CH- 53E, AY- 8A, DY- 10A, DY- 10D,	22.0 17.0 11.0 50 2.4 A- 6B, A- 6E,KC-130F,KC-130R,RF- 4B, H- 53D,CH- 53E,AV- 8A,DV- 10A,DV- 10D,	2.6 C C C C C C C C F - 45
Z0220 PI	STENCIL CUTTING MACHINE- HAND OPERATED		
<pv> <01></pv>	7490001640541 A- 4E BARE ITEM U 21.0 16.5 10.3 144 2.1 2.4 C C C C C C C OTHER APPL ACFT; A- 4F, A- 4M, GA- 4M, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4A, F- AH- 1J, UH- 1N,AH- 1T,CH- 46D,CH- 46E,CH- 46F,CH- 53B,CH- 53E,AV- 8A,OV- 10A,OV- 10A,	21.0 16.5 10.3 144 2.1 A- 6B. A- 6E.KC-130F.KC-130R.RF- 48, H- 53D,CH- 53E.AV- 8A.UV- 10A.UV- 10D,	2.4 C C C C C C C F- 4J, F- 4S
Z0221 PI	STENCIL CUTTING MACHINE-		
<pv> <01></pv>	7490001640542 A- 4E BARE ITEM U 22.0 17.0 11.0 50 2.4 2.6 C C C C C C C THER APPL AGE; A- 4F, TA- 4F, A- 4M, GA- 4M, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- AH- 1J, LH- 1N, AH- 1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 10D,	22.0 17.0 11.0 50 2.4 A- 68, A- 6E,KC-130F,KC-130R.RF- 48. H- 53D,CH- 53E,AV- 8A,DV- 10A,DV- 10D,	2.6 C C C C C C C C F- 4J, F- 4S
Z0222 PI	EMBOSSING MACHINE-		
<pv> <01></pv>	7490002627180 A- 4E BARE ;TEM U 24.0 9.0 14.0 20 1.8 1.5 C C C C C C C OTHER APPL ACFT; A- 4F, TA- 4F, A- 4M, GA- 4M, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- AH- 1J, UH- 1N, AH- 1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, UV- 10A, OV- 10D,	24.0 9.0 14.0 20 1.8 A- 68, A- 6E,KC-130F,KC-130R.RF- 48, H- 53D,CH- 53E,AV- 8A,UV-10A,UV-10D,	1.5 C C C C C C C C C F- 4J, F- 4S
Z0223 PI	STENCIL CUTTING MACHINE		
<pv> <01></pv>	7490002813959 A- 4E BARE ITEM U 22.0 17.0 11.0 50 2.4 2.6 C C C C C C C C C C C C C C C C C C C	22.0 17.0 11.0 50 2.4 4 6B, A 6E, KC 130F, KC 130R, RF 4B, H 53D, CH 53E, AV 8A, OV 10A, DV 105,	2.6 C C C C C C C C C C C C C C C C C C C
MTES; <pv>BLAN</pv>	NOTES; <pv> P=PREFERRED MODEL TE=TYPE EQUIP; 0-9.C-K=VEH/VEHMTD AIRN V=VALLDATED DATA U=NON-VEH BLANK=NOT 'P' OR 'V'</pv>	AIRCRAFT INDIC; X=QUALIFIED,NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE	, t
	A-237	7	ENCLOSURE (1)